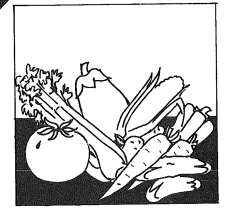
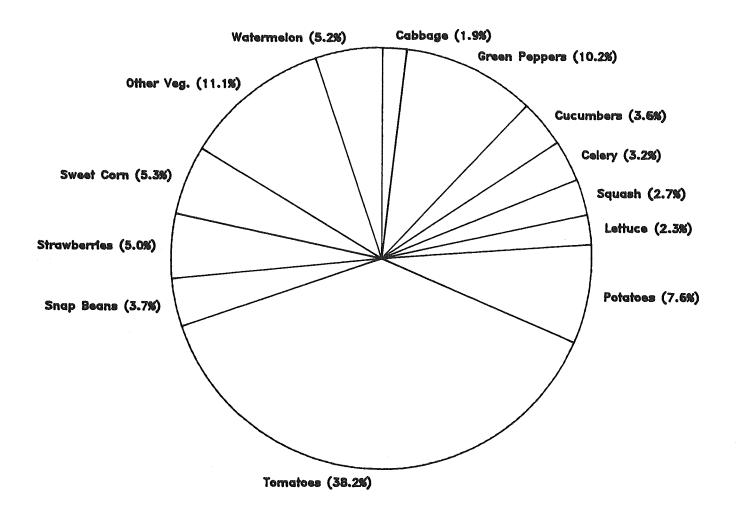
Florida Agricultural Statistics

FILE GOPY



Vegetable Summary 1986-87

FLORIDA
AGRICULTURAL
STATISTICS SERVICE
1222 Woodward Street
Orlando, Florida 32803



FLORIDA VEGETABLES

Distribution of Crop Values, 1986-87 Season

FLORIDA AGRICULTURAL STATISTICS

Vegetable Summary

Florida Department of Agriculture and Consumer Services Doyle Conner, Commissioner Tallahassee, Florida

Florida Agricultural Statistics Service Division of Marketing

Robert L. Freie, Chief Orlando, Florida H. Vance Young, Jr. Ph.D., Director Tallahassee, Florida

Cooperating with

U.S. Department of Agriculture Agricultural Marketing Service and National Agricultural Statistics Service University of Florida
Institute of Food & Agricultural Sciences
Agricultural Experiment Stations
Department of Food & Resource Economics

ACKNOWLEDGMENT

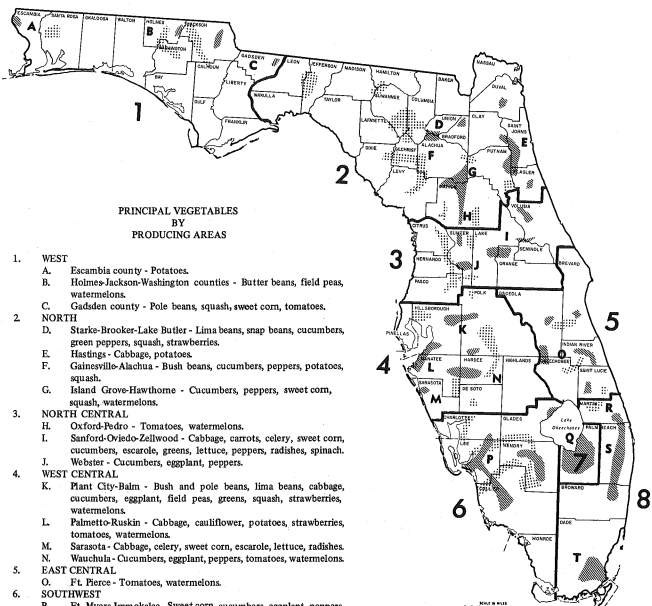
The acreage, production, and value statistics in this bulletin are official State and USDA estimates prepared by the Florida Agricultural Statistics Service. The county and area detail were made possible by the participation of the Department of Food and Resource Economics, University of Florida, in the estimating program. The Bureau of State Farmers' Markets, Florida Department of Agriculture, and the County Extension Agents, University of Florida, Cooperative Extension Service, were also very helpful in supplying area and county information. Shipment statistics were provided by the Market News sections of the Florida Department of Agriculture and the USDA Agricultural Marketing Service.

Grower organizations have provided valuable assistance and data throughout the season. These groups include the Florida Celery Committee, Florida Tomato Committee, Florida Sweet Corn Exchange, South Florida Vegetable Exchange, Zellwood Sweet Corn Exchange, and North Florida Growers Exchange. Sales agencies and transportation firms provided additional inputs needed to complete the statistical story.

Foremost, the growers, shippers, and processors volunteered most of the basic data used in developing these statistics. The public spirited cooperation of these individuals and groups is appreciated.

Fieldmen Larry Amlong, Palmetto; E. J. Hutchins, Deerfield Beach; Charles Robertson, Homestead; and James Spires of Immokalee collected much of the basic acreage, production, and price statistics in this bulletin. This report was assembled under the direction of Wade Adams, Bill Erwin, and Shirley Zonner of the Florida Agricultural Statistics Service and Buck Buchanan, Market News Section. The authors also wish to thank Ray Crickenberger, Marcelo Diaz, Kitty Hildreth, Pat Quittence, Tommy Scherer, Pat Todd, and others of the Florida Agricultural Statistics Service who assisted in compiling and preparing this report.

FLORIDA



- P. Ft. Myers-Immokalee Sweet corn cucumbers, eggplant, peppers, potatoes, squash, tomatoes, watermelons.
- 7. EVERGLADES
 - Q. Bush beans, cabbage, celery, Chinese cabbage, sweet corn, escarole, greens, lettuce, potatoes, radishes.
- 8. SOUTHEAST
 - R. Martin county Cabbage, potatoes, tomatoes, watermelons.
 - Pompano Bush beans, lima beans, sweet corn, cucumbers, eggplant, peppers, squash, tomatoes.
 - T. Homestead Bush and pole beans, cabbage, sweet corn, cucumbers, potatoes, squash, strawberries, tomatoes.



Florida: Usual dates for planting and harvesting vegetables, melons, potatoes, and strawberries

	: Planting	:		Usual Harvest Dates	
Crop.	: Dates 1/		Begins	: Most active :	Ends
nap Beans 2/	Aug 15 - Apr 1		Oct 15	Nov 1 - May 1	Jun 15
abbage	Sep 1 - Mar 15		Oct 25	Jan 1 - Apr 15	Jun 15
arrots	Aug 15 - Feb 15		Nov 1	Dec 15 - May 25	June 10
antaloups	Jan 15 - Mar 15		Mar 10	May 15 - Jun 20	Jul 10
auliflower	Sep 15 - Jan 1		Dec 15	Jan 1 - Mar 15	Apr 15
elery	Aug 1 - Apr 15		Oct 25	Dec 15 - Jun 1	Jul 10
ninese Cabbage	Sep 1 - Apr 1		Oct 20	Nov 15 - May 15	Jun 1
weet Corn	Jul 25 - May 10		Sep 25	Nov 15 - Jun 15	Jun 15
ucumbers	Aug 1 - Apr 1		Sep 20	Nov 1 - Dec 15 Apr 20 - Jun 1	Jul 1
gplant	Jul 15 - Apr 1		0ct 1	Nov 15 - Jul 1	Aug 1
carole and Endive	Aug 25 - Apr 1		Oct 20	Nov 15 - May 25	Jun 1
ettuce and Romaine	Aug 25 - Apr 1		Oct 20	Dec 1 - May 1	Jun 1
arsley	Aug 25 - Apr 1		Oct 20	Nov 15 - May 25	Jun 1
reen Peppers	Aug 1 - Mar 15		Oct 20	Nov 15 - Jun 15	Jul 1
otatoes	Sep 15 - Mar 1		Dec 26	Feb 1 - Jun 1	Jul 1
adishes	Sep 1 - May 15	<i>4.</i>	Sep 20	Nov 15 - May 1	Jun 15
pinach (Proc.)	Nov 1 - Jan 1		Jan 15	Feb 1 - Mar 1	Mar 15
juash 3/	Aug 15 - Apr 1		Sep 1	Nov 15 - May 15	Jul 1
rawberries	Oct 1 - Nov 15	ŧ	Dec 15	Feb 1 - Apr 1	May 15
matoes	Jul 25 - Mar 15		Oct 15	Nov 15 - Jun 1	Jul 1
atermelons	Dec 15 - Apr 1		Apr 1	May 1 - Jul 1	Jul 15

^{1/} Usual date direct seeded or transplanted. 2/ Includes Pole Beans.

³/ A small acreage of summer squash is marketed locally during July and August.

Contents

ITEM		•		PAGE NUMBER
Definitions and Explanations				. 1
Narrative Summary of 1986-87 Crop Year				2
Narrative Summaries of Individual Crops, 198	36-87 Crop Year			3-11
Summary of Acreage, Production, and Value by 1985-86 and 1986-87 Crop Years	y Crops,			12
Summary of Harvested Acreage and Value, 1972-73 through 1986-87				13
Individual Crop Data	Narrative Summary	Acreage, Production and Value	Shipments	Unloads
Snap Beans	3	14	50	61
Cabbage	3	17	50 51	61
Cantaloups	11	# / # ID		61
Carrots	4	19	51	62
Cauliflower	11		52	62
Celery	4	21	52	62
Chinese Cabbage	4		52	63
Sweet Corn	5	23	53	63
Cucumbers	5	25	53	63
Eggplant	6	28	54	64
Escarole-Endive	6	30	54	64
Greens	11		54	64
Lettuce	7	32	55	65
0kra	11		55	66
Dry Onions		40.00	56	
Parsley	11		56	
Peas	11		58	70
Green Peppers	7	34	<u>56</u>	66-67
Potatoes	8	36	57	67-68
Radishes	8	39	57	68
Sp inach	8			68
Squash Strawberries	9	40	58	69
	9	42	58	69
Tomatoes	10	44	59	69-70
Watermelons	10	48	59	70
Other Vegetables Mixed Vegetables			60	
			. 	66
Summary of Shipments by Crops,		i i		

SEASONAL GROUPS--During the growing season, estimates were prepared for most crops on a six month seasonal group basis. The periods are for the crop year July-December and January through June. The two six month periods were combined in this publication into a crop year total for all crops. Production sold or utilized is shown by months.

PLANTED ACREAGE is the total acreage which has been planted for harvest during the crop year. Acreage lost and replanted to the same crop in time for harvest in the same quarter is counted only once. Acreage harvested and planted again to the same crop is counted twice.

HARVESTED ACREAGE is the acreage partially or completely harvested. Acreage lost before or at maturity through natural or economic causes is not included in the acreage for harvest.

YIELD is the average production per acre of merchantable quality harvested and sold or utilized.

 $\begin{tabular}{ll} PRODUCTION & is the quantity actually harvested & and \\ sold or utilized. \end{tabular}$

UNIT VALUE for fresh market sales is the equivalent price received, f.o.b. shipping point basis and encompasses all grades and sizes marketed or utilized. Included are packing charges, selling charges, precooling, top ice, or other costs which contribute to the value of the product at shipping point. The value per unit for quantities sold to processors is the average value paid for usable quantities, on a "delivered to plant door" basis. This value includes transportation and other normal costs incident to delivery at plant door.

TOTAL VALUE is the equivalent value of production sold or utilized based on the unit value. Cullage and

other quantities not sold or utilized because of natural or economic factors are excluded.

OTHER COUNTIES include harvested acreage for all counties for which either published data would result in the disclosure of individual operations or acreage totals for specific commodities are of minor importance in the State.

All shipments and unloads, <u>rail</u>, <u>truck</u>, <u>air</u>, and <u>boat</u>, are recorded nationally in 10,000 pound units each day. Annual releases are in 1,000 cwt. In this publication, shipments and unloads for some commodities were converted to most common trading units. Rail and piggyback weights and conversion factors were determined by several Market News Service field offices. Mixed car (rail) loadings by stations have been prorated by commodities.

Where possible, the national Market News Service in Washington, D. C. has established a single uniform weight per commodity to be used nationally in converting to weight units for the various means of transportation. Weights per common container used and number of units per rail car or truck may be obtained by writing the MNS office in Winter Park, Florida.

PRODUCTION AND PRICE UNIT--The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to what is believed to be the most commonly used containers. If changes in container weights are necessary, all data pertaining to the production of the commodity in question are revised to maintain comparability between years. The table below gives the net weight used per container and the number of containers per hundredweight for Florida produce.

Most common unit, estimated net weight, and units per hundredweight, Florida produce, 1986-87 crop season

: Commodity :	: Unit :		: No. of units : per cwt	:	: Commodity :	Unit	•	Est. net : weight :	No of units per cwt
<u> </u>		Pounds	8 P A A D B 4 B B B B B B B B B B B B B B B B B	:				Pounds	
Snap Beans Cabbage Carrots Cauliflower Celery Chinese Cabbage Sweet Corn Cucumbers Eggplant Escarole Lettuce, Iceberg	Bushel Crate Sack Carton Crate Crate Crate Bushel 1 1/9 Bushel Crate Carton	30 50 48 25 60 50 42 55 33 25	3.333 2.000 2.083 4.000 1.667 2.000 2.381 1.818 3.030 4.000 2.000	: : : : : : : : : : : : : : : : : : : :	Lettuce, Romaine Okra Parsley Green Pepper Potatoes Radishes Squash Strawberries Tomatoes Watermelons	Carton Bushel Crate Bushel Sack Carton Bushel Flat Carton Cwt		22 30 21 25 100 15 42 12 25 100	4.545 3.333 4.762 4.000 6.667 2.381 8.333 4.000

The farm value of Florida-grown vegetables, melons, potatoes, and strawberries sold in the 1986-87 crop year totaled \$1.4 billion, 17 percent more than the 1985-86 crop year. Crops increasing in value were snap beans, carrots, sweet corn, cucumbers, eggplant, green pepper, Irish potatoes, tomatoes, strawberries and watermelons. Crops with lower values than the previous year were cabbage, celery, escarole, lettuce, radishes and squash. All crops which showed declines in value, had lower season average prices and with the exception of cabbage and celery, had less production to sell.

There were some rather large changes in harvested acres from the previous year. Among those showing substantial increases, tomatoes and potatoes lead the list with increases of 5,100 and 3,100 acres respectively. Other crops with acreage increases include: sweet corn and radishes. Crops showing a substantial decrease in harvested acreage are snap beans - 3,920 acres; watermelons - 1,450 acres; cabbage - 1,100 acres and lettuce with a reduction of 1,000 acres. Other crops with acreage reductions included: carrots, cucumbers, eggplant, escarole, green peppers and squash.

Average yields for snap beans, cabbage, carrots, celery, sweet corn, cucumbers, eggplant, green peppers, and strawberries were higher than a year ago. Yields for lettuce, radishes, squash, tomatoes, watermelons and potatoes averaged below the previous season. Escarole yields were unchanged.

Season average prices for snap beans, sweet corn, cucumbers, eggplant, green peppers, potatoes, strawberries, tomatoes, and watermelons increased from the previous year. Season average prices for all other crops estimated were down from a year earlier.

Land preparation, planting and transplanting were active for fall vegetable crops by mid-July. Normal summer weather with hot days, warm nights and evening thunderstorms prevailed into September, and into October and into November. The first below normal weekly temperatures were not recorded until the first week in December. Planting schedules were generally maintained; however, for certain crops, the hotter than normal temperatures caused considerable plant loss. Replanting was quite active during this time period. Also, the winter hardy leaf crops did not do well in the continuing hot weather. By mid-October, most fields were being irrigated on a regular basis.

Temperatures during December, were first cooler than normal then, back to near record highs. There was no

freezing weather and with the exception of some patchy frost in the Panhandle, no frost. Cool weather prevailed during much of January. Frost the last week of the month burned some leaves in most production areas but, all in all vegetable crops escaped in good shape.

During February, temperatures remained cool with occasional frost and cool winds which inflicted only minimal damage. There were problems however, most notably in the Hastings area. Excessive rainfall during February, had rotted potato seed and flooded cabbage fields. The effect on the cabbage was immediate; on the potato crop, yield reductions were not fully realized until the potatoes were dug. Wet conditions in other production areas were causing disease problems which spray programs were hard pressed to control.

Heavy rains the last week of March, particularly in the west central area, caught the Plant City strawberry crop at it's peak. Harvest was slowed but, more importantly quality suffered. What appeared to be a record crop, fell short. Many fields were opened to U-Pic soon after. The southwest watermelon crop was also adversely affected by weather conditions during March. Both volume and quality of the early melon crop would be below earlier expectations.

A late season cold front the second week of April, brought record and near record low temperatures to all producing areas. Tender crops were burned in many fields. Young watermelon fields in the north and north central areas were hit expecially hard. Many fields had to be replanted thus causing some marketing problems at harvest time.

Mid-April through May was mostly a time of warm days and mild nights. Rainfall was generally limited and irrigation was active. Harvest was underway on spring crops while declining seasonally on winter crops.

June weather was typically summer - hot days, mild nights and daily thunderstorms. Harvest was completed for most crops in the major production areas by the end of the month. Some watermelons along with small acreages of other crops were being harvested in the northern and Panhandle areas and the Gadsden County tomato crop was being harvested.

Most of the weather data for this summary were supplied through the National Weather Service, U.S. Department of Commerce, Ruskin, Florida. Information on the effects of weather on crops was provided by the Florida Agricultural Statistics Service fieldmen.

Bush beans are grown in most areas of the State. The southeast (Homestead and Pompano) continues to be the major producing area. Pole beans are grown primarily in the Homestead area with small acreages in Gadsden and Marion counties and the west central area.

Florida growers produced 4.3 million bushels of bush and pole beans during the 1986-87 season for fresh and processing utilization, up 7 percent from a year earlier. Acreage harvested for fresh and processing totaled 34,250 acres, down 10 percent from 1986-87, continuing a downward trend that started with the 1982-83 crop. Fresh market beans yielded a record average of 127 bushels per acre, surpassing the previous record established in 1976-77. Processing acreage averaged 100 bushel per acre, down 33 bushels from the previous year's crop.

The average f.o.b. price of \$11.46 for fresh market was \$1.23 per bushel higher than the previous year and the highest of record (previous high: 1982-83, \$10.60). Total value of the fresh market crop, at \$49.5 million, also established a new high. Processing beans averaged \$2.96 per bushel, 23 cents below a year earlier.

Planting got underway in early September in the west central, Homestead and Pompano areas. Warm weather prevailed through much of the fall season and crops responded with excellent progress. The first beans were picked around Pompano in mid-October, followed shortly thereafter by the other aforementioned areas. Strong winds during much of January and February lowered crop condition and ultimately yields. However, there was no damaging cold during this time. Rains during much of March and April created some disease problems in the Pompano and Homestead areas. The remainder of the season through June, was generally favorable.

Earliest fall supplies originate from west Florida. The northern and west central areas, the Everglades and the southeast also provide fall production. The southeast is the sole source of supply during the winter. The other areas resume production in the spring.

Production for 1986-87 extended from mid-October through early June. The fall crop peaked in December. Marketing then declined through February. Volume began to increase in March and peaked again in April. A good volume was available through May then declined to the end of the season, the last of June.

CABBAGE 1986-87

Florida's cabbage growers produced 5.7 million crates and bags of cabbage during the 1986-87 season, up 2 percent from the previous year but 26 percent below 2 years ago. The gross value was \$26.2 million, down slightly from the \$26.7 value of the previous year's crop. The average f.o.b. price was \$4.62 per crate or bag, down 19 cents from the \$4.81 received for the prior season's crop. The lower average price more than offset the slight increase in production thus, the reduction in value.

Total plantings were 16,600 acres, down 12 percent from the 18,850 acres planted during the 1985-86 season. Acreage harvested amounted to 13,300 acres. This was 17 percent less than last season. The average yield of 427 crates or bags per acre was up 41 bags from the previous season's average.

The Hastings area, which includes the three counties of Flagler, Putnam, and St. Johns, continued as the leading producing area in the State. This area accounted for 44 percent of the State's production during the 1986-87 season. The leading cabbage producing county is St. Johns with 3,500 acres harvested, or 26 percent of the State's total.

Transplanting got underway by mid-September. The most active period was October through December. Direct seeding in fields occurred between August and November. Only a small percentage of the total acreage planted is seeded direct in fields.

First cuttings began the end of October. Volume increased in each succeeding month through April. Harvest then tapered off to mid-June when the last cabbage was cut in Hastings. Fall production accounted for 11 percent of total production, up slightly from a year earlier; winter production accounted for 50 percent of the total production and spring production accounted for 45 percent.

With the exception of the spring Hastings crop, the weather was generally conducive for producing a good crop in all areas. Excessive rainfall during both planting and harvesting in the Hastings area reduced yields considerably and this 3-county area applied for disaster relief. In the meantime, the southern production area produced a record yield for the crop year.

Florida growers produced 1,065,000 cwt of carrots for both the fresh and processing markets during the 1986-87 season, up 25 percent from the 849,000 cwt produced last season. Carrots for fresh use accounted for 87 percent of production while processing use was 13 percent. This compares with 79 percent for fresh use and 21 percent for processing during the 1985-86 season. About 17 percent of 1986-87 fresh market carrots were mini or finger carrots, compared with 18 percent for the previous season. The remaining 83 percent were regular type carrots.

Producers harvested 12,100 acres of carrots during 1986-87 from the 12,600 acres planted. Both planted and harvested acreage was down from the 13,000 acres planted and the 12,300 acres harvested in 1985-86. Growers received an average price of \$10.80 per cwt in 1986-87 compared with \$13.00 per cwt received in the previous season. The total value of carrots reached \$11.5 million.

CELERY 1986-87

Florida celery marketings of 6.03 million crates were up 2 percent from last year. These marketings were harvested from 8,500 acres, unchanged from a year earlier. The average yield of 709 crates per acre compares with 695 crates the previous year.

The Everglades, with 82 percent of the harvested acreage in the State, was the foremost area of production throughout the season. The north central area, supplemented by a light supply from the Sarasota and Fellsmere areas, accounted for the remaining 18 percent of acreage and provided continuous supplies during the season.

The total value of the crop--\$42.8 million--was 2 percent below a year ago and 10 percent below the most recent 5 year average.

The season average price, at \$7.09 f.o.b. per crate, was 27 cents lower than the previous year. Prices for the 1986-87 season compared with prices for the previous season, were higher for the first cuttings in November, fell in December below a year earlier; then averaged higher during January through March. They again fell below the previous year during April through June. The last cuttings in early July averaged \$9.06.

Plant bed preparation and seeding were in progress by mid-June in both major production areas. Transplanting was underway in August and became active by early Septemup slightly from the \$11.0 million received during the previous season. The increase in value and production can be attributed to the 1,900 pounds per acre increase in average yield; from 6,900 pounds last season to 8,800 pounds per acre for the 1986-87 season.

Growers began fall crop seedings in August and followed weekly planting schedules with no major interruptions until mid-February. Harvest of mini or finger carrots started the end of October from the muck soils around Lake Apopka near Zellwood, and around Fellsmere. Mini carrot digging began around the first of November in the Everglades' muck soils south of Lake Okeechobee. Regular type harvest commenced at the end of November in Zellwood and Fellsmere. Digging was slowed from the end of March through mid-April by overabundant rainfall. Record low temperatures during mid-April delayed maturation of some carrots in the Zellwood area. Harvest was completed by the end of June in all areas.

ber. Plantings in the Everglades were completed by the end of the last week in March. Plantings in the North Central area continued until the end of April.

Light harvest began by early November in the Zell-wood and Everglades areas. Growing conditions, as is normal, were hot and humid in the summer and early fall months. Cooler weather by November was beneficial for growth and development. There was no significant damage from occasional winter cold spells.

Production increased gradually from November through May, then declined rapidly to it's conclusion the first week in July. May, as is usually the case, was the peak month.

Quality and size were mostly good throughout the season. Yields were the highest since the 1960-61 season when an average yield of 715 crates was realized. Approximately 7 percent of the crop was not harvested for various reasons. Growers passed some acreage in order to maintain good size and quality celery.

Celery is subject to a Federal marketing order administered by the Florida Celery Committee. Field supervisors provided the basic acreage and production data. In cooperation with the Celery Committee, these data are assembled into weekly, monthly, and annual reports and published in this Annual Summary.

CHINESE CABBAGE 1986-87

Chinese cabbage is grown primarily on the mucklands in the Zellwood and Everglades areas. The organic soils provide a very good medium for rapid growth. Harvest was underway by late October and had reached a good volume by early December. Supplies were generally steady through

May, then tapered off to the end of the season around mid-June. Quality was generally good throughout the growing season. Shipments for 1986-87 totaled 210,000 crates compared with 244,000 crates a year earlier (see page 52).

Florida growers produced 8 percent more fresh market sweet corn in the 1986-87 season than in the 1985-86 season. Production during 1986-87 totaled 11.5 million crates compared with 10.6 million crates produced in 1985-86. Harvested acreage totaled 51,100 acres for the 1986-87 season compared with 50,200 acres harvested the previous season. Yields averaged 224 crates per acre, up 13 crates from the 211 crates averaged per acre during the previous season.

Florida continued as the Nation's leading grower of fresh market sweet corn and led the Nation in value with production worth \$71,358,000. The season average f.o.b. price of \$6.22 per crate was a record, and was 53 cents higher than the 1985-86 average of \$5.69 per crate. Sweet corn ranked fourth in value of vegetables produced in the State, exceeded only by tomatoes, potatoes, and green peppers.

Plantings were underway in July for the fall crop in the Zellwood and Everglades areas, while plantings got started on the East Coast in early October. Some U-Pic fields were planted during late September in Dade County. Early plantings were delayed by tropical rainstorms in the southeast at the end of October. Light harvest was underway in Zellwood at the end of September and peaked during early November. The main crop harvest began in early November in the Everglades, while commercial crop plantings started in Dade County. Heavy rains during mid-November washed fields in the Everglades and delayed seedings in the southeast. U-Pic harvest began in Dade

County during mid-November, while Zellwood pickings were near complete by the end of the month. A sluggish market delayed Everglades harvest near the end of November. A warmer than usual December increased growth in all areas with harvest underway in the southeast at the end of the month. Everglades growers picked into January, however, ear sizes were smaller than usual. Dade County producers started commercial harvest in late December.

Southeast growers began winter plantings over the holidays. Adverse weather and a poor market prevailed in early January with some Dade County fields blown over. Spring crop seedings were underway by the first of February in the Everglades. Southeastern growers finished seedings by mid-February. Zellwood producers began spring crop plantings during the first of March.

Southeastern growers began spring crop harvest at the end of March. Plantings were slowed in Zellwood during the end of March by wet fields, and development was slowed by cool weather during early April. Everglades spring crop harvest started in early April and was peaking by early May. Zellwood producers made some replants in early May due to earlier frost damage. Harvest in Dade County and southeast was completed by mid to late May. Harvest of a small irrigated acreage on the west coast started in mid-June while mud delayed picking in Zellwood at the end of June. Everglades growers finished harvest by the end of June and Zellwood producers ended harvest in early July. North and North Central producers made local sales at the end of June.

CUCUMBERS 1986-87

Florida's production of cucumbers for fresh market during the 1986-87 crop year totaled 5.2 million bushels, essentially unchanged from the year prior. The 17,200 acres planted for fresh market was down 700 acres from the previous year. Acres harvested for fresh market totaled 16,100, down 800 acres from a year earlier. Acreage harvested for fresh market yielded 325 bushels per acre, up 15 bushels from the previous season and the second highest of record, exceeded only by the 326 bushel average for the 1984-85 crop. Total fresh market production was valued at a record high \$49.0 million, a 36 percent increase from the previous year. This is explained by the record high \$9.37 per bushel.

Supplies in 1986-87 were generally available from October through June and into early July. Supplies, while limited from January through March, were available. Many of the recorded shipments moving out-of-State, during this time period, were from offshore and truck imports resold in mixed loads.

Monthly prices for the 1986-87 fall crop, with the exception of the very early cukes, were generally lower than prices for the 1986-87 season. Prices, however, for the small winter crop were generally well above a year earlier and carried on through the spring months when over half the year's crop was harvested.

Cucumber acreage is well distributed across the State. The southwest area, with 33 percent of the planted acreage during 1986-87, is the largest area. The west central area accounted for 27 percent of the planted acres in the State. The southeast, (the only area to show an increase in acreage) was third with 25 percent of the

planted acreage. The west and north central areas provided the remainder of the acreage.

Harvest of the fall crop commenced in the west central area by the end of September and was up to a good volume by mid-October. By mid-October, the north central and Pompano crops were coming in. Fall production peaked in November as the southwest also came into production. The west central crop "picked out" in early December and volume from the other areas, then in production, declined. Supplemental supplies during this time period, were provided by small acreage in the northern area.

Planting of the spring crop was active during early January through March. While there was no freeze, there was some rather cool weather with accompanying winds. Growth was slowed along with some moderate foliage burn at times. The southwest and Pompano areas continued to furnish a very limited supply of cukes throughout the winter months. Dade County growers supplied mostly the local market during these winter months.

Harvest of the spring crop was underway in the southwest and Pompano areas by the end of March. These areas provided most of the supply through late April when the west central area started picking. Peak harvest was during April and May. Frequent rains during the spring leached fertilizer and increased the incidence of disease. The Pompano and the southwest crops were completed by early June followed by the west central area the end of June. An extremely good market kept growers picking over fields that would have been abandoned under more normal market conditions. Harvest of the spring crop in the northern area ran through June.

Plantings totaled 2,400 acres, down 100 acres from the 1985-86 season. Yields increased, averaging 689 bushels per acre compared with 675 bushels for the previous season. Production of eggplant at 1,585,000 bushels, was slightly below last year's production. Total sales rose to a record high \$9.6 million compared with \$9.1 million a year earlier. This increase was due to the higher yield per acre and more importantly the record high season average price. The season average price of \$6.08 per bushel is 35 cents higher than a year ago and 24 cents higher than the previous record \$5.84 established in 1983-84. Compared with a year earlier, monthly prices for the fall crop were lower while winter and spring crops were higher than a year earlier.

The fall season provided generally excellent weather, in all areas. Yields were above normal. The crop didn't fare nearly so well during the winter. Cold temperatures and strong winds continually lowered crop condition in the Pompano area. After a mid-April cold spell, the crop made a quick recovery responding well to the generally favorable weather for the remainder of the season ending in early July in the northern area.

The distribution of marketings was generally normal. Harvest began in late September, reached a peak in November and dropped during the winter. Harvest began to increase in April, reached a peak in May. Harvest virtually complete by July. The southeastern area around Pompano continued to account for just under half of the harvested acreage. The northern and central areas combined, contributed just over one-third of the acreage harvested with the remaining acreage in the southwest.

Production is generally continuous throughout the entire crop year in the southeast and southwest. The crops in the western, northern, and central areas are for fall and spring harvest only because, the possibility of freezing weather is too great during the winter months.

First sales were from cuttings in the western and northern areas in late September. Harvest followed the usual pattern and progressed southward in the fall, continued through the winter in the southern areas, and then moved back northward in the spring.

ESCAROLE - ENDIVE 1986-87

Production of escarole and endive during the 1986-87 season totaled 2.4 million crates, down 7 percent from a year earlier. This reflects a reduction in harvested acreage (from 5,500 to 5,100 acres) and a slightly lower yield (from 480 to 479 crates per acre).

Prices during the season averaged \$4.96 per crate, compared with the record \$5.42 of a year earlier. The total value of sales, at \$12.1 million, was 15 percent below the previous year. The Everglades, which had 71 percent of the harvested acreage in the 1986-87 season, began seeding in late August. Weekly planting schedules continued through March. Light harvest began in late October and supplies were continuous through May. The planting of a small fall crop in the muckland around Zellwood got underway in late August and provided supplemental supplies throughout the fall months. Most of Zellwood's acreage was grown during the spring and provided

good volume, especially in the late spring months. The small acreage grown around the Lake Placid and Sarasota mucklands furnished supplemental supplies during much of the season.

Sales started slowly in late October and increased to a good volume by November. Marketings reached peak levels in the December through April period. Sales were complete for the season by early June with the last cuttings coming from the Zellwood area.

Growing conditions were generally favorable during most of the season. Early yields were lowered somewhat by persistent warm weather. The winter was freeze free and frosts inflicted only minimal damage.

LETTUCE 1986-87

Acreage, production, and value statistics of lettuce in this bulletin combine the various types into a single estimate. The types in order of importance are iceberg, romaine, Boston, bibb, and leaf.

Florida lettuce growers produced 2.0 million cwt of iceberg and specialty types during the 1986-87 season—a 14 percent decrease from the previous year. The average yield of 150 cwt per acre compares with 163 cwt per acre for the previous season and is the lowest since the 1971-72 season. Growers harvested 13,400 acres compared with 14,400 acres for 1985-86. The season average f.o.b. price for all lettuce, of \$15.32 per cwt was \$3.81 below the \$19.13 per cwt received the previous year. Monthly prices with the exception of January and February cuttings, were below the prices of a year ago.

The Everglades muckland accounted for 86 percent of the planted acreage and was the source of a continuous supply of good quality lettuce which began in early November and ended in late May. Zellwood is the other major producing area. Sarasota and the Lake Placid mucklands contribute light supplies during much of the season.

Seeding was underway in early September. All areas were actively planting by early October. The Everglades had continuous plantings through March.

Specialty types are grown in all production areas while, virtually all of the iceberg type is grown in the Everglades. Very light harvest of specialty types was underway by the end of October and continued light until late November. The first iceberg was cut in mid-November, in the Everglades. Volume gained significantly in December with cutting active in most areas. The Everglades continued to provide the bulk of the volume during the winter period. Supplies of all lettuce peaked in March, and declined to the season's end, the last week of May. Moderate supplies are available from the Zellwood area during the fall and spring, but are rather light during the winter months.

Growing conditions from early fall through much of December were warmer than usual. This reduced both yield and quality. There were no freezes during the winter months however, a number of frosty mornings did inflict some damage along with slowing growth; the most notable being the mid-April frost which reduced supplies from the Zellwood area. A heavy volume was available from all areas during March and April. Quality, excepting the aforementioned problem, was generally good.

PEPPERS 1986-87

Florida produced a record 11.4 million bushels of peppers during the 1986-87 season, an increase of 2 percent from the 1985-86 season, the previous highest production of record. The average yield of 618 bushels per acre was 5 percent above the 586 bushels per acre of last season. This increase in yield more than offset the reduction in harvested acreage. Harvested acreage at 18,500 acres, was 700 acres below the previous year and the lowest since the 1980-81 crop.

Total planted acreage decreased 1,000 acres from the previous season. An increase in acreage for the southwest was more than offset by a major decrease in the southeast as well as decreases in all other areas. The southwest with 38 percent of the acreage and 44 percent of the production, surpassed the southeast as the major pepper producing area. The southeast had 32 percent of the acreage and 34 percent of the production; the west central area, 13 and 12 percent; the north, 8 and 5 percent; and the north central area, 9 and 5 percent.

The season average f.o.b. price of \$12.00 per bushel was a record—the first time to go over \$10.00 for an entire season and \$5.17 above last year's price. Prices were higher than the previous year for all months. The total value of \$137.0 million, another record, was 78 percent above the previous year. Marketings were light in

October but increased to a good level by December. Supplies declined during the January and February months but began an upward swing in March. The peak spring production occurred in May. The season then declined and was mostly over by the end of June.

Planting got underway in early August in all production areas. The abnormally warm weather took it's toll on early plantings. Resetting was quite heavy in all areas resulting in uneven fields. Excessive bloom and fruit droppage was also a result of the warm weather as it continued into October. Harvest was underway in the Pompano area by mid-October and followed a couple of weeks later by the west central and southwest areas. Yields were generally below normal as a result of the weather problems. The fall season ended for the west central area the end of December.

Weather during the winter months caused no serious problems. There were no freezes and only minimal frost and wind damage during this time. The earlier bloom droppage lowered yields on first winter pickings. Early to mid-April cold snaps did slow plant growth and some bloom and fruit droppage, most notably in the west central area. For the remainder of the season, weather conditions were generally favorable. Yields for the winter and spring crops were improved from the fall crop.

POTATOES 1986-87

Potato production in Florida during 1987, including both winter and spring, totaled 6.3 million cwt, 26 percent less than the 1986 crop. A total of 36,500 acres were planted for harvest in 1987. Out of this total, 35,700 acres were harvested, about 10 percent more than in 1986. The value of the crop was placed at \$104.8 million, up 55 percent from the previous year. This increase is attributed to a \$8.70 increase in the average price received for the crop. The price received for all potatoes averaged \$16.60 per cwt compared with \$7.90 in 1986.

The average yield for all potatoes was 177 cwt per acre, 85 cwt below last year. In the Hastings area, which includes Flagler, Putnam, and St. Johns counties, the average yield was 170 cwt per acre, down 110 cwt from last year. Spring potatoes grown in other areas of the State had an average yield of 190 cwt per acre, the same as a year earlier. The winter crop averaged 200 cwt, down 10 cwt from the 1986 crop.

The "red-skinned" varieties are the dominant potatoes grown for winter harvest in south Florida. Most of the winter crop is sold for table stock but a few are sold to the potato chip industry. In the Hastings area, the "white-skinned" varieties dominate. Most of the Hastings production goes to the potato chip industry, although fresh market or table stock sales are increasing in importance.

The winter potato harvest was underway in late January and progressed through April. Winter harvest was very active in April. Harvest of the spring crop in the Hastings area got underway in late April with peak harvest in May. Digging continued into June and then declined sharply about mid-month. Wet soil conditions in the Hastings area resulted in poor stands and many fields were replanted. The heavy rain and cool temperatures in March in the Hastings area also resulted in poor yield.

SPINACH 1986-87

Spinach statistics have not been published separately for Florida in recent years to avoid disclosure of individual operations. However, data for these seasons have been included in the "Other Vegetable" series shown

in this publication. Data for 1973 and earlier are available upon request. Harvested acreage for 1987 decreased from a year earlier. Most of the crop is grown in the north central area.

SQUASH 1986-87

Florida's production of squash during the 1986-87 season, at 3.0 million bushels, was 6 percent below last year. The total of 15,200 acres harvested decreased 600 acres from the previous year. The average yield per acre, at 198 bushels, was 4 bushels short of the previous years record high yield.

The season average price of \$12.30 per bushel, was 30 cents below the record high season average price received for the 1985-86 crop. Monthly prices were lower than the previous year, for the fall crop and then with the exception of March, ran higher than the prior year. Total cash receipts amounted to \$37.0 million.

Florida produces acorn, butternut, yellow crookneck, yellow straightneck, white, and zucchini squash. Dade County, with nearly a third of the State's harvested acreage in 1986-87, produces yellow crookneck squash almost exclusively. The Pompano area, in addition to being a major producing area, is also an important market for squash grown in other areas of the State. This is especially true when local supplies reach low levels

during the winter months. The southwest area produces a continuous supply of most types. Central, north, and west Florida provide a good volume of most types during the fall and spring season.

Squash is one of the few crops grown in Florida that is shipped every month of the year, although shipments during the summer are light and mostly confined to local markets. The 1986-87 season got off to a good start. Marketings increased to a fall peak in November and early December, then declined seasonally during the winter months. While there were no freezes during the winter months, there were a considerable number of cold days with foliage burning winds and/or frost. This weather lowered yields especially in the Dade County and Pompano areas. Volume increased in late March and early April. A late season cold front the second week of April further reduced yields. Volume declined in May and into June as the major production areas ended their season. Prices during the spring season were extremely attractive for growers whose fields had escaped the season's adversities.

Radishes planted by Florida growers totaled 29,700 acres during the 1986-87 crop year while harvested acreage amounted to 27,000 acres. This compares with 29,400 acres planted and 26,100 acres harvested during the 1985-86 season. Yield per acre averaged 207 cartons compared with 216 cartons during the previous season. Production at 5,589 thousand cartons was 1 percent below the 5,638 thousand cartons produced during the 1985-86 season. The crop was valued at \$17.6 million dollars, down \$3.7 million from the previous season's value. The average f.o.b. price was \$3.15 per carton, down 63 cents from the 1985-86 season.

Seedings for the 1986-87 crop were underway during early September in the Everglades and north central area. Light digging began in the north central area around the first of October with Everglades producers beginning harvest by mid-October. Some yields in the Everglades were reduced by fall rains with digging slowed in all areas by excess water standing in fields during early December. Harvest again slowed for the end-of-year holidays. Supplies were reduced in early February due to earlier January cold Temperatures. Harvest was again delayed by wet, cold weather in central areas during mid-April. All digging was completed by late June.

STRAWBERRIES 1986-87

Florida strawberry growers produced a record high 9.2 million flats during the 1986-87 season, up 22 percent from the 1985-86 season. The record crop can be attributed to the record high yield of 1,876 flats per acre realized by growers. This record yield compares with 1,543 flats per acre averaged during the previous season. Acreage harvested, at 4,900 acres, was unchanged from a year earlier. Producers also received a record high season average f.o.b. price of \$7.30 per flat, up 66 cents from the 1985-86 season. As a result of the record high production and season average price a new high crop value of \$67.1 million was set. This was 34 percent higher than the \$50.2 million that growers received for the 1985-86 crop.

Growers in the west central and Dade County areas of Florida prepared ground and laid plastic during late September and early October. Transplanting started in the west central area in mid-October while Dade County growers began transplantings at the end of October. The record high temperatures that occurred during the fall hindered development of strawberries somewhat. Light

harvest got underway in the west central area during early December with harvest of the commercial crop starting at the end of February and fields opened to U-Pic harvest by mid-April. Dade County producers began U-Pic harvest after mid-December, while Bradford County growers started picking in late April. Heavy rains at the end of February and again in mid-April damaged fruit and caused significant losses to some producers in the west central area. A strong market during mid-May caused some west central area growers to return U-Pic fields to commercial harvest. Dade County producers ended harvest in early May while those in Bradford County and in the west central area stopped picking by early June.

Slightly over 45 percent of the 1986-87 strawberry crop was harvested during March, about the same as the previous season, but down somewhat from over 50 percent being harvested in the two preceding years. The seasonal decline began in April and continued until picking ceased in early June. Prices averaged lower in January and May than for the 1985-86 season, but were higher during all other months.

The value of the 1986-87 Florida tomato crop for fresh market and processing totaled a record high \$515,682,000, exceeding the previous record high value of \$457,823,000 attained during the 1985-86 season. The f.o.b. price received for fresh market tomatoes averaged a record high \$7.78 for a 25-pound carton, 16 cents above the previous high of \$7.62 per carton averaged during the 1985-86 season.

Total production of 67.1 million 25-pound carton equivalents, exceeded the 1985-86 season's production by 10 percent and set a new production record for Florida. The previous record production of 61.1 million cartons was set last season. Tomatoes utilized for fresh production accounted for 99 percent of total production with processing tomatoes making up the remaining 1 percent. The Palmetto-Ruskin area accounted for 39 percent of total production, while the southwest accounted for 33 percent. Dade County made up 14 percent and the Ft. Pierce-Pompano area produced 10 percent. The remaining 4 percent of the tomato crop was produced in the west, north, and north central areas of Florida.

Although fresh market yield at an average of 1,241 25-pound cartons, or 31,025 pounds, per acre fell below the 1,243 25-pound cartons per acre averaged during the previous season, acreage harvested at 53,300 acres was up 11 percent from the 48,200 acres harvested during 1985-86. Average monthly prices received for fresh market tomatoes held above \$6 for all months during 1986-87, and fell below 1985-86 monthly prices only in December, January, and April. Producers received the highest average monthly price of \$10.00 per carton in October, while the lowest monthly price of \$6.45 per carton was received in February.

Tomato planting got underway in all areas except Dade County in July. Dade growers began seedings in late August and early September, about 2 to 3 weeks earlier than usual. Hot, dry weather during early fall caused spot resetting, and bloom and fruit droppage. Frequent rains during late October and early November caused some

fruit check scars in the Palmetto-Ruskin and southwest areas, and delayed winter crop transplanting in the Ft. Pierce-Pompano area. Hot temperatures during late November and early December caused fruit to ripen earlier than usual in Dade County. Fall crop harvesting started during early to mid-October in the Palmetto-Ruskin area and Gadsden County, while most other areas began picking during late October. Dade County harvests got underway during late November and early December. Palmetto-Ruskin growers finished winter crop harvests in late December and early January. Dade County growers ended seedings by early January while spring crop plantings began in Palmetto-Ruskin around mid-January and in the southwest by early February. Ft. Pierce-Pompano and southwestern producers were done transplanting at the end of February.

Cold, wet, windy weather during January burned leaves and scarred fruit in the Ft. Pierce-Pompano and Palmetto-Ruskin areas. Near the end of February Ft. Pierce-Pompano picking continued steady. The late spring crop was damaged by winds in Dade County during early March. Palmetto-Ruskin growers ended most spring crop plantings by mid-March as southwestern producers began harvest.

Light frosts and heavy rains during early to mid-April damaged some early spring crop fields in the Palmetto-Ruskin area. Dade County harvests were virtually completed by the end of April, while Palmetto-Ruskin producers began picking the spring crop. Hail in the Palmetto-Ruskin area during early to mid-May caused some damage to fruit. Ft. Pierce-Pompano and southwestern growers completed picking by the end of May. Gadsden County producers started harvest by early June with rain near the end of June damaging some fruit.

Fall shipments peaked in December with 15.8 percent of the crop marketed during that month. During the winter season grower marketings peaked in January which accounted for 12.8 percent of all marketings. Spring crop marketings peaked in May with 24.0 percent of total production marketed.

WATERMELONS 1986-87

Watermelon acreage planted during the 1986-87 season totaled 54,900 acres—a 3 percent increase from the 1985-86 period. Of the total acres planted, 46,100 acres were harvested. This was 3 percent less than the previous season. The crop of 7.2 million cwt was 17 percent less than last season's production of 8.7 million cwt. The average yield for the State was 157 cwt per acre, down 15 percent from the previous year. The area yields varied from 100 cwt in the Panhandle to 187 cwt in the south.

The average price received was \$9.64 per cwt, up from last season's price of \$6.23 per cwt. Prices received by growers for melons were highest in the south and west central area where the harvest begins early. The total value of the crop was placed at \$69.7 million. This was 28 percent above last year, and 12 percent above the previous record high value set in the 1983-84 season.

There is a small acreage of fall grown watermelons in the south and scattered central areas. These melons are harvested in November and December, depending on

weather conditions. This acreage and production is included in the spring crop. Some light seeding of the spring crop was underway by mid-December in the southwest and became very active in early January. Planting started in the west central area in mid-February and the north by mid-March. The crop made good progress through February. Wet conditions in March that continued through April started a downward trend in crop condition. A freeze in the first part of April killed a large amount of the north acreage that was up at that time. There was extensive replanting of this acreage.

The harvest of the southwest crop started in late April. The quality, size, and yield was poor to fair. The west central crop harvest got underway the first week of June with mostly good size and quality. The north-north central harvest was underway by mid-June with quality and size mostly good. The west harvest was active by the end of June with good size and quality. The season was over by mid-July for Florida watermelons.

Cantaloups are grown in Florida primarily in the spring and summer in the southwest and north central areas. Much of the production is sold through roadside stands and local markets. The peak harvest period is normally May and June. Harvest begins in the southwest and progresses northward seasonally. Some cantaloups also are grown during the fall months in the southwest and west central areas. Acreage continues at a relatively low level. This crop is not part of the regular program for vegetables and melons. Researchers continue to work toward developing new varieties that will be better adapted to Florida's soils and climate. There appears to be some promise that acreage may expand in the future.

Cauliflower is grown in the Zellwood, Hillsborough-Manatee, and Everglades areas. Acreage decreased from a year earlier. Supplies are available from late November through early May. At the present time, statistics are not available for publication. Shipment information is recorded by the Market News Service. In the 1986-87 season, there were 55 thousand cwt (221 thousand 25-pound cartons) shipped out of the State compared with 81 thousand cwt shipped the previous season.

Tropical vegetable production during the 1986-87 season increased slightly from the previous year. By far the majority of the acreage is grown in Dade County. Commercial production began in the early 60's. Tropical vegetables is a colloquial expression applied to certain vegetables eaten primarily by those of Latin American and Caribbean origin. The most common name for each crop followed by the scientific name is listed below. Other common terms for various vegetables are shown in parentheses. The crops consist primarily of boniato-Ipomea batata (sweet potato); calabaza-Cucurbita malanga-Xanthosoma caracu or Colocasia esculenta (dasheen, jautia); and cassava-Manihot esculenta (crantz, yucca, tapioca). The boniato, Calabaza, and Malanga constitute the bulk of the production. The Dade County Agricultural Extension Service reported 11,900 acres of tropical vegetables planted in the 1986 calendar year. Peak production of malanga occurs in February through April. Efforts are being made to provide more even supplies throughout the year. Available land continues to be a limiting factor for all agricultural production in Dade County. New varieties of calabaza are being brought in from Columbia, South America to select those that do

best in south Florida. Miami is an important point of consumption for the Florida production. Also, considerable amounts are consumed in the Tampa Bay area. The supplies shipped out of State are primarily for the New York City and Philadelphia areas.

Collard, turnip, mustard, and other greens are grown throughout the State and centered around large population areas and in the muck soils of the Eyerglades and Zellwood areas. A good volume was available from December through April with the final shipments made in early April. Shipments totaled 293 thousand cwt during the 1986-87 season, almost doubling that of a year earlier.

Okra is grown in many areas of the State during the warm season of the year. However, Dade County produces okra for local use as well as for shipments to other States. Peak production takes place in May and June with a good supply in October and November.

Green onions and leeks are produced in the north central area. Supplies are marketed primarily for local use at roadside stands and markets. There are several large producers who ship to other States. Supplies of dry onions are limited. Most of the dry onions are produced in southern and west central areas of the State.

Parsley is available in both the curley and plain types. The bulk of the commercial volume shipped to other States is produced in the Everglades and Zellwood areas. Light supplies sold for local use are available from Sarasota, Lake Placid, and other areas.

Southern peas are grown primarily in the northwest, west central, and Everglades areas of Florida. Dade County also produces a considerable amount of southern peas. Light supplies are available from September through December. Heavy movement occurs in May and June, especially in northwest Florida. A high percentage of the crop is utilized for processing. Good supplies are sold through local markets for fresh use. Market News Service shipment statistics for out-of-State markets show 34 thousand cwt for fresh market during the 1986-87 season.

<u>Watercress</u> is available the year around. The major source of supply is the Oviedo area. Most of the production is shipped to northern and eastern markets in the United States. A limited supply is available from local State farmers markets, especially the Sanford market.

Vegetables, melons, potatoes, and stramberries: Acreage, yield, production and value, Florida, crop years 1985-86 and 1986-87

Cuan		d acreage		sted acreage	: Yield	per acre
Crop	: 1985-86	: 1986-87			: 1985-86	: 1986-87
			Acres			Cwt
egetables:					•	
Snap beans 1/	39,800	35,350	38,170	34,250	32	38
Cabbage	18,850	16,600	14,400	13,300	205	226
	-					
Carrots 1/	13,000	12,600	12,300	12,100	69	88
Celery	9,400	9,100	8,500	8,500	417	426
Sweet corn	59,500	54,900	50,200	51,100	89	94
Cucumbers	17,900	17,200	16,900	16,100	171	178
Eggplant	2,500	2,400	2,350	2,300	223	227
Escarole	6,100	5,500	5,500	5,100	120	120
Lettuce	16,000	15,100	14,400	13,400	163	150
Green Peppers	21,100	20,100	19,200	18,500	147	154
Radishes	29,400	29,700	26,100	27,000	32	31
Squash	16,700	16,100	15,800	15,200	85	83
Tomatoes 1/	48,700	53,550	48,200	53,300	317	315
Total	298,950	288,200	272,020	-		
ther vegetables 2/	43,405	42,500	40,280	39,475	98	99
atermelons	53,550	54,900	47,550	46,100	184	157
otatoes						
	33,400	36,500	32,600	35,700	261	176
trawberries	5,000	4,900	4,900	4,900	185	225
otal, all crops	434,305	427,000	397,350	396,325		
	: Pro	duction	: Valu	e per cwt	: Tota	al value
				. 1006 07	1005-06	
	: 1985-86	: 1986-87	: 1985-86	: 1986-87	. 1900-00	: 1986-87
	حبر حبة حبر حبر حب سه حبر سه سن فيت في فيد فيد في	: 1986-87 000 Cwt		: 1980-87 ars per cwt	*******	: 1986-87 00 Dollars
egetables:	1,	000 Cwt	Do11	ars per cwt	1,0	00 Dollars
egetables: Snap beans 1/	حبر حبة حبر حبر حب سه حبر سه سن فيت في فيد فيد في	E		ars per cwt	*******	00 Dollars
•	1,	000 Cwt	Do11	ars per cwt	1,0	00 Dollars 49,610
Snap beans 1/ Cabbage	1,219 2,946	000 Cwt 1,304 3,009	Dolla 33.90 9.10	ars per cwt 38.00 8.70	1,00 41,309 26,714	00 Dollars 49,610 26,202
Snap beans 1/ Cabbage Carrots 1/	1,219 2,946 849	000 Cwt 1,304 3,009 1,065	Dolla 33.90 9.10 13.00	ars per cwt 38.00 8.70 10.80	1,00 41,309 26,714 11,037	00 Dollars 49,610 26,202 11,502
Snap beans 1/ Cabbage Carrots 1/ Celery	1,219 2,946 849 3,546	1,304 3,009 1,065 3,618	33.90 9.10 13.00 12.30	38.00 8.70 10.80 11.80	1,00 41,309 26,714 11,037 43,519	00 Dollars 49,610 26,202 11,502 42,760
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn	1,219 2,946 849 3,546 4,451	1,304 3,009 1,065 3,618 4,816	33.90 9.10 13.00 12.30 13.50	38.00 8.70 10.80 11.80 14.80	1,00 41,309 26,714 11,037 43,519 60,270	49,610 26,202 11,502 42,760 71,358
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers	1,219 2,946 849 3,546 4,451 2,881	1,304 3,009 1,065 3,618 4,816 2,873	33.90 9.10 13.00 12.30 13.50 12.50	38.00 8.70 10.80 11.80 14.80 17.00	1,00 41,309 26,714 11,037 43,519 60,270 35,920	49,610 26,202 11,502 42,760 71,358 48,974
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant	1,219 2,946 849 3,546 4,451 2,881 523	1,304 3,009 1,065 3,618 4,816 2,873 523	33.90 9.10 13.00 12.30 13.50 12.50 17.40	38.00 8.70 10.80 11.80 14.80 17.00 18.40	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093	49,610 26,202 11,502 42,760 71,358 48,974 9,634
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole	1,219 2,946 849 3,546 4,451 2,881 523 660	1,304 3,009 1,065 3,618 4,816 2,873 523 611	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70	38.00 8.70 10.80 11.80 14.80 17.00	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296	49,610 26,202 11,502 42,760 71,358 48,974 9,634
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant	1,219 2,946 849 3,546 4,451 2,881 523	1,304 3,009 1,065 3,618 4,816 2,873 523	33.90 9.10 13.00 12.30 13.50 12.50 17.40	38.00 8.70 10.80 11.80 14.80 17.00 18.40	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093	49,610 26,202 11,502 42,760 71,358 48,974 9,634
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015 2,856	Dollar 33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30 48.00	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949 76,786	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123 30,868 137,033
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015 2,856 838	Dollar 33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30 48.00 21.00	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949 76,786 21,312	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123 30,868 137,033
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015 2,856 838 1,264	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30 48.00 21.00 29.30	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949 76,786 21,312 40,219	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123 30,868 137,033 17,605 37,023
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015 2,856 838 1,264 16,771	Dollar 33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30 48.00 21.00 29.30 30.70	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949 76,786 21,312 40,219 457,823	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123 30,868 137,033 17,608 37,023 515,682
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015 2,856 838 1,264	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30 48.00 21.00 29.30	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949 76,786 21,312 40,219	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123 30,868 137,033 17,605 37,023
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015 2,856 838 1,264 16,771	33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30 48.00 21.00 29.30 30.70	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949 76,786 21,312 40,219 457,823	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123 30,866 137,033 17,608 37,023 515,682
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total ther vegetables 2/	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264 39,689	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015 2,856 838 1,264 16,771 41,563	Dollar 33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00 30.00	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30 48.00 21.00 29.30 30.70	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949 76,786 21,312 40,219 457,823 883,247	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123 30,868 137,033 17,608 37,023 515,682
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total ther vegetables 2/ atermelons	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264 39,689 3,958 8,749	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015 2,856 838 1,264 16,771 41,563 3,902 7,238	Dollar 33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00 30.00	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30 48.00 21.00 29.30 30.70	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949 76,786 21,312 40,219 457,823 883,247 96,984 54,506	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123 30,868 137,033 17,608 37,023 515,682 1,010,374
Snap beans 1/ Cabbage Carrots 1/ Celery Sweet corn Cucumbers Eggplant Escarole Lettuce Green peppers Radishes Squash Tomatoes 1/ Total ther vegetables 2/	1,219 2,946 849 3,546 4,451 2,881 523 660 2,350 2,813 846 1,341 15,264 39,689 3,958	1,304 3,009 1,065 3,618 4,816 2,873 523 611 2,015 2,856 838 1,264 16,771 41,563	Dollar 33.90 9.10 13.00 12.30 13.50 12.50 17.40 21.70 19.10 27.30 25.20 30.00 30.00	38.00 8.70 10.80 11.80 14.80 17.00 18.40 19.80 15.30 48.00 21.00 29.30 30.70	1,00 41,309 26,714 11,037 43,519 60,270 35,920 9,093 14,296 44,949 76,786 21,312 40,219 457,823 883,247	49,610 26,202 11,502 42,760 71,358 48,974 9,634 12,123 30,868 137,033 17,608 37,023 515,682 1,010,374

^{1/} Fresh & processing. 2/ Other fresh and processing vegetables, cantaloups, and processing cucumbers. 3/ Production sold.

Vegetables, melons, potatoes, and stranberries: Harvested acreage, Florida, crop years 1972-73 through 1986-87 1/

:				Har	ested acreage				
	Vegetables		Watermelons		Potatoes	:	Strawberries	:	Total
				- 4 4	Acres		D		
	287,490		48,700		30,200		1,400		367,790
	•						1,300		355,150
					-		1,200		358,650
							1,400		384,100
	283,350		51,000		30,100		1,500		365,950
	318 400		50.000		32.300		2.000		402,700
	-		-						398,350
			-		•				397,100
	•				•				397,600
	304,470		48,000		29,900		5,000		387,370
	210 100		49 000		31 300		5.400		403,890
			-						416,090
	•								415,180
	•								397,350
			•						396,325
		287,490 278,450 286,350 296,700 283,350 318,400 324,950 324,800 315,500	287,490 278,450 286,350 296,700 283,350 318,400 324,950 324,800 315,500 304,470 318,190 317,390 320,780 312,300	287,490	: Vegetables : Watermelons : 287,490	Vegetables : Watermelons : Potatoes Acres	Vegetables : Watermelons : Potatoes :	: Vegetables : Watermelons : Potatoes : Strawberries Acres 287,490	: Vegetables : Watermelons : Potatoes : Strawberries : Acres 287,490

Vegetables, melons, potatoes, and strawberries: Value of production, Florida, crop years 1972-73 through 1986-87 1/

_	:				Va1	ue of producti	on			
Crop year		Vegetables	:	Watermelons	; ;	Potatoes		Strawberries	:	Total
				p	1	,000 dollars			,	
1972-73		337,802		23,921		30,275		8,127		400,125
1973-74		331,526		21,894		42,715		6,706		402,841
1974-75		417,866		35,168		24,813		8,375		486,222
1975-76		447,735		25,839		41,931		8,862		524,367
1976-77		482,974		26,507		41,670		8,960		560,111
1977-78		553,785		26,800		35,171		16,646		632,402
1978-79		669,297		32,250		30,435		22,157		754,139
1979-80		678,194		46,549		36,217		27,930		788,890
1980-81		709,148		52,714		73,001		27,888		862,751
1981-82		759,940		54,648		62,272		52,358		929,218
1982-83		926,317		58,212		56,011		52,531		1,093,071
1983-84		887,505		62,124		70,526		38,842		1,058,997
1984-85		830,987		53,336		74,323		61,268		1,019,914
1985-86		980,231		54,506		67,639		50,157		1,152,533
1986-87		1,109,331		69,774		104,807		67,062		1,350,974

^{1/} Vegetable crops include snap beans, cabbage, carrots, celery, sweet corn, cucumbers, eggplant, escarole, lettuce, green peppers, squash, tomatoes, radishes, spinach, other fresh and processing vegetables, and cantaloups.

Snap beans: Acreage and yield, Florida, crop years 1972-73 through 1986-87 1/

0	:			Planted		:			Harvested	-		:		Yield p	er acr	e
Crop year	:	Total	*	Fresh	: Proc		Total	:	Fresh	:	Proc	:	Fresh & proc	: : Fr	esh	: Proc
		- C - C - C - C - C - C - C - C - C - C	9 12 (2 12 (2 1	. w w <i>e u</i> m e t t t t		Acres			• • • • • • • • • • • • • • • • • • •		. en en en en en en en en en	1 (10 pg 450 r	AT NOT NOT NOT NOT NOT NOT NOT NOT NOT NO	Bus	hels	
972 - 73				38,500					37,100						111	
973-74				39,800					36,900						102	
974-75				36,500					35,300						120	
975-76				38,900					37,500						119	
976-77		51,500		39,600	11,900)	40,000		29,500		10,500		127		125	13
977-78		54,000		40,500	13,500)	51,000		39,000		12,000	ł	109		101	13
978~79		60,800		45,700	15,100)	54,100		40,600		13,500	ŀ	117		102	16
979-80		56,900		48,900	8,000)	54,300		47,000		7,300)	94		89	12
980-81		50,800		49,100	1,700)	42,600		41,100		1,500)	86		85	13
981-82		52,600		50,400	2,200		48,300		46,300		2,000)	83		82	10
982-83		49,350	•	48,700	650)	47,000		46,400		600	١	90		90	10
983-84		48,900		46,200	2,700) .	46,500		44,000		2,500)	97		96	10
984-85		49,600		48,200	1,400		46,900		45,700		1,200		87		87	10
985-86		39,800		39,500	300		38,170		37,900		270		107		106	13
986-87		35,350		35,100	250)	34,250		34,000		250)	127		127	10

Snap beans: Production and value, Florida, crop years 1972-73 through 1986-87 1/

Const	:	Pr	oductio	n	:	Valu	e per bu	ıshel	:	Tota	1 valu	e
Crop year	:	Fresh	*	Proc		Fresh		Proc		Fresh	:	Proc
		1,00	0 bushe	ls		. And then 1572 1572 bery bery com 600 and abou 602	Dollars			1,000	dolla	rs
1972-73		4,107				5.29				21,729		
1973-74		3,757				5.52				20,728		
1974-75		4,243				6.14				26,038		
1975-76		4,453				5.74				25,560		
1976-77		3,680		1,400		6.29		2.76		23,136		3,864
1977-78		3,957		1,600		8.06		2.48		31,889		3,960
1978-79		4,140		2,196		7.58		2.22		31,386		4,875
1979-80		4,173		939		8.11		2.97		33,861		2,790
1980-81		3,473		200		10.39		3.45		36,089		690
1981-82		3,786		200		10.33		3.00		39,112		600
1982-83		4,154		60		10.60		3.00		44,041		180
1983-84		4,210		250		9.22		4.50		38,824		1,125
1984-85		3,960		120		8.99		4.50		35,592		540
1985-86		4,028		36		10.23		3.19		41,194		115
1986-87		4,321		25		11.46		2.96		49,536		74

^{1/} Data prior to crop years 1976-77 for the processing segment are not published separately in order to avoid disclosing individual operations but included in "other" vegetables.

Snap beans: Production sold, for fresh market monthly, Florida, crop years 1982-83 through 1986-87

Crop : year :	0ct	: Nov	: Dec	: : Jan	: Feb	: : Mar	: : Apr	: May	: : Jun	: : Tota
	(i)			# 6	1,000	0 bushels	طه ها ش ما ها سا مه مه مه سه سه مه	### ##################################		
1982-83	134	600	763	427	373	427	717	636	77	4,15
.983-84	77	720	763	240	290	873	690	530	27	4,21
.984-85	73	607	800	520	73	323	1,067	497		3,96
.985-86	64	577	680	517	416	494	681	558	41	4,02
986-87	80	570	538	484	439	745	863	543	59	4,32
					Po	ercent				
982-83	3.2	14.4	18.4	10.3	9.0	10.3	17.3	15.3	1.8	100.
983-84	1.9	17.1	18.1	5.7	6.9	20.7	16.4	12.6	.6	100.
984-85	1.9	15.3	20.2	13.1	1.8	8.2	26.9	12.6	•	100
985-86	1.6	14.3	16.9	12.8	10.3	12.3	16.9	13.9	1.0	100
986-87	1.8	13.2	12.4	11.2	10.2	17.2	20.0	12.6	1.4	100

Crop : year :		: Nov	: Dec	: : Jan	: Feb	: : Mar	: : Apr	: May	: : Jun	: Average
		o de em			D	ollars				
1982-83	6.10	12.30	7.95	11.55	14.80	13.95	9.75	9.00	9.35	10.60
1983-84	7.15	7.00	8.10	18.55	16.10	7.60	9.65	8.15	11.20	9.22
1984-85	5.75	12.10	7.90	11.55	14.15	15.40	6.40	5.55		8.99
1985-86	10.95	10.20	7.70	11.55	10.20	10.05	10.65	11.60	11.40	10.23
1986-87	13.60	8.00	8.50	12.20	14.80	9.55	11.80	16.50	11.20	11.46

Snap beans: Acreage and production for fresh market by areas, Florida, 1986-87 crop year

: Areas :	Ac	creage	: : Yield per	•		
:	Planted	: Harvested	: acre	: Production		
		Acres	Bushels	1,000 bushels		
West	650	650	130	85		
North Central 1/						
North	3,800	3,600	90	324		
West Central	2,100	1,950	100	195		
East Central	en en	· •••				
Southwest	un un					
Everglades 2/						
Southeast	28,550	27,800	134	3,717		
State -	35,100	34,000	127	4,321		

^{1/} Included with north. 2/ Included with southeast.

Counties	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87
			Acr	°es	p = = = = = = = = = = = = = = = = = = =	
Alachua	2,050	1,900	1,900	2,000	1,800	1,800
Broward	4,000	3,400	2,800	3,200	1,250	1,000
Dade (bush)	13,800	17,400	18,000	18,800	20,000	18,500
Dade (pole)	2,500	2,600	3,100	3,000	3,000	2,450
Gadsden	650	700	500	550	200	250
Hillsborough	1,900	1,300	1,400	1,600	1,800	1,500
Palm Beach (East)	16,700	15,300	13,000	13,700	6,800	5,500
Palm Beach (West) 1/						
Other counties	4,700	3,800	3,300	2,850	3,050	3,000
State	46,300	46,400	44,000	45,700	37,900	34,000

^{1/} Included with other counties.

Cabbage: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

0	: A	creage	: Yield	: Production :	Value per	: Total
Crop year	: Planted	: Harvested	: per : acre	: Froduction :	crate	: value
	ac a	Acres	Crates	1,000 crates	Dollars	1,000 dollar
972-73	18,300	17,400	444	7,726	3.09	23,839
973-74	19,600	17,800	453	8,060	2.18	17,571
974-75	17,400	16,900	532	8,989	2.91	26,115
975-76	18,200	17,200	483	8,300	2.32	19,262
1976-77	17,100	16,300	453	7,385	6.53	48,225
.977 <i>-</i> 78	17,700	16,500	395	6,513	4.59	29,873
1978-79	18,300	17,800	472	8,408	6.17	51,907
1979-80	18,600	15,800	454	7,170	3.05	21,866
1980-81	17,600	15,800	459	7,260	3.73	27,115
1981-82	16,500	14,200	411	5,841	5.75	33,611
1982-83	16,300	14,700	438	6,438	3.52	22,687
1983-84	19,000	11,000	423	4,658	8.75	40,736
1984-85	19,600	16,650	463	7,711	6.58	50,775
1985-86	18,850	14,400	386	5,558	4.81	26,714
1986-87	16,600	13,300	427	5,677	4.62	26,202

Cabbage: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	Nov	:	Dec	:	Jan	: :	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
		1 64 MP MP 40 GD GD							 1 .	000 cr	ates			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				2 2 2 4 4 4 4 6 6 6
									-,	000 0.								
982-83 ^{1/}		40		413	1	,017		1,317		1,317		1,196		959		179		6,438
.983-84		64		360	•	296		296		636		1,440		1,440		126		4,658
.984-85		32		624	1	481		1,058		1,270		1,906		1,270		70		7,711
985-86		33		483	_	715		824		1,012		1,568		888		35		5,558
985-86 986-87 ¹ /		37		600	1	741		915		1,180		1,284		838		82		5,677
			_ 1-							Percer	it							
								Α.										
.982 - 83 ^{1/}		.6		6.4		15.8		20.5		20.5		18.5		14.9		2.8		100.0
.983-84		1.4		7.7		6.4		6.4		13.6		30.9		30.9		2.7		100.0
984-85		.4		8.1		19.2		13.7		16.5		24.7		16.5		.9		100.0
985-86		.6		8.7		12.9		14.8		18.2		28.2		16.0		.6		100.0
986-871/		.7		10.6		13.0		16.1		20.8		22.6		14.8		1.4		100.0

^{1/} October included with November.

Cabbage: Average value per crate for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	: : Nov	: : Dec	: : Jan	: : Feb	: : Mar	: : Apr	: May	: Jun	: Average
					Dollars	5			
1982-83 ^{1/}	6.75	3.90	3.25	3.20	3.10	3.55	4.50	4.00	3.52
1983-84 1984-85	8.50 7.30	6.35 6.10	14.50 6.90	16.80 7.80	16.45 7.60	8.00 5.55	4.50 5.30	3.50 5.00	8.75 6.58
1985-86 1986-87 ¹ /	5.05 5.56	7.15 4.60	7.20 5.05	4.35 3.75	4.05 4.10	3.65 4.65	4.90 5.60	4.65 6.65	4.81 4.62

^{1/} October included with November.

Cabbage: Acreage and production by areas, Florida, 1986-87 crop year

A	:		Acreage	•	:	W. 3 I	:	B - 1 - 1 -	
Areas	:	Planted	•	Harvested	:	Yield per acre	:	Production	
			Acres			Crates		1,000 crates	
Hastings		9,500		7,100		350		2,485	
Other North & West		250		200		435		87	
North Central		2,250		1,950		435		848	
East & West Central		2,500		2,250		515		1,159	
South		2,100		1,800		610		1,098	
State		16,600		13,300		427		5,677	

Cabbage: Acreage harvested by selected counties, Florida, crop years 1981-82 through 1986-87

		· -	-			
Counties	: 1981-82	: 1982 - 83	: 1983-84	: 1984-85	: 1985-86	: 1986-87
				Acres		
Flagler	1,800	1,900	1,300	2,100	1,850	2,000
Hillsborough	200	200	200	300	350	400
Lake & Orange	800	900	800	1,100	800	800
Manatee	350	400	300	450	650	1,050
Putnam	2,700	2,700	1,800	2,900	2,400	1,600
Seminole	1,000	1,200	1,000	1,600	850	700
St. Johns	4,700	4,500	3,000	4,900	4,000	3,500
Volusia	600	700	500	800	500	400
Other counties	2,050	2,200	2,100	2,500	3,000	2,850
State	14,200	14,700	11,000	16,650	14,400	13,300

Carrots: Acreage, production and value, Florida, crop years 1981-82 through 1986-87

Crop		Acreage		Yield per	:	Production	:	Value per	: : Total
year	Planted	: Harvest	ed :	acre	:	TI Oddection	:	cwt	: value
D # B & P P P M M M N D & D & D & D	a a a a a a a a a a a a a a a a a a a	Acres	o guy dạn gan dạn gián hiện điền điền điền 	Cwt		1,000 cwt		Dollars	1,000 dollars
1981-82	10,500	9,400)	98		921		14.30	13,170
1982-83	10,600	•)	110		1,100		10.50	11,550
1983-84	12,000	10,600)	69		731		14.60	10,673
L984 - 85	12,500	11,500)	92		1,058		10.30	10,897
1985-86	13,000	-)	69		849		13.00	11,037
1986-87	12,600	· · · · · · · · · · · · · · · · · · ·		88		1,065		10.80	11,502

Carrots: Production sold, monthly, Florida, crop years 1981-82 through 1986-87

Crop year	: : 1	Vov	: : D	ec	: : Jan	: Feb	: : Ma	: r :	Apr	: : M	ay	:	Jun		eason otal
	es en in					ز در	1,00	0 cwt	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			e u t t c o			
1981-82		18		74	138	92	17	5	166	2	03		55		921
1982-83		22		66	88	88	25		253		31		99	. 1	,100
1983-84		15		B0	88	15		1	102		85		95	•	731
1984-85		11		32	211	233	15		201	1	69		42	1	,058
1985-86		8		34	85	102	19		187		.87		93		849
1986-87		11		32	160	224	25		181	1	.38		64	1	,065
:							Per	cent							
1981-82		2.0	8	.0	15.0	10.0	19.	0	18.0	22	2.0		6.0	1	00.0
1982-83		2.0		.0	8.0	8.0	23		23.0		.0		9.0	1	100.0
1983-84		2.0		.0	12.0	2.0	7.		14.0	39	0.0		13.0	1	00.0
1984-85		1.0		.0	20.0	22.0	15.		19.0	16	5.0		4.0	1	100.0
1985-86		1.0		.0	10.0	12.0	18	.0	22.0	22	2.0		11.0	1	100.0
1986-87		1.0		.0	15.0	21.0	- 24	.0	17.0	13	3.0		6.0	1	100.0

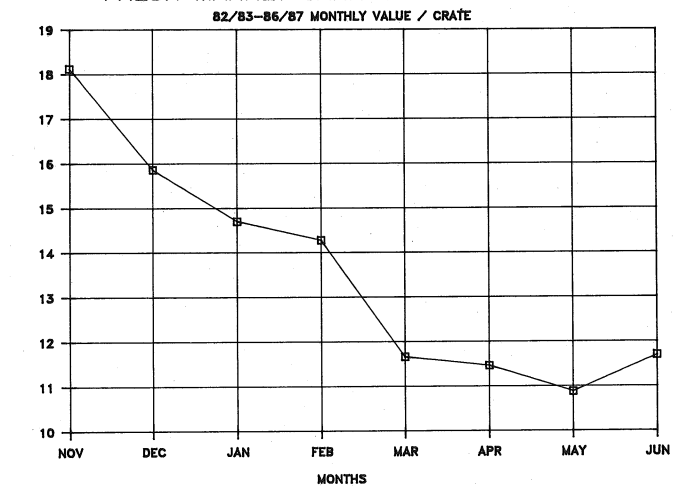
Carrots: Average value per hundredweight for fresh market sales, monthly, Florida, crop years 1981-82 through 1986-87

Crop year	: : Nov	: Dec	: : Jan	: Feb	:	Mar	:	Apr	: May	: : Jun	:	Season total
***************************************			9 9 A 4 6 6 10 10 6 5 5 6 A	# # # # # # & # # # #		Dollars						
1981-82	16.60	16.50	15.70	18.10		15.80		14.00	10.60	11.80		14.30
1982-83	11.80	11.70	13.80	16.00		9.40		9.10	10.50	8.30	١.	10.50
1983-84	14.10	17.60	19.40	23.80		18.70		14.80	11.50	13.20		14.60
1984-85	9.70	10.30	9.90	11.40		10.10		10.40	9.10	11.60	,	10.30
1985-86	14.70	23.60	17.10	11.20		11.40		12.90	12.00	12.20	1	13.00
1986-87	40.30	16.10	13.30	9.00		8.70		10.10	11.30	13.20	,	10.80

Carrots: Acreage harvested by areas, Florida, crop year 1981-82 through 1986-87

Areas	:	1981-82	:	1982-83	:	1983-84	:	1984-85	. :	1985-86	: 1986-87
		<u> </u>	***								
							Acres				
Central		8,150	٠	8,350		9,200		10,100		9,200	9,000
Everglades		1,250		1,650		1,400		1,400		3,100	3,100
State		9,400		10,000		10,600		11,500		12,300	12,100

FRESH MARKET CARROTS 5 YEAR AVG.



DOLLARS / CRATE

Celery: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

	:	Ac	creage	:	Yield	:	: Production :	Value per	: Total
Crop year		Planted	: Harvested	: :	per acre	:	FI OUUCCION .	crate	: value
io es es és és es es es is is is i			Acres		Crates		1,000 crates	Dollars	1,000 dollars
1972-73		12,700	11,500		705		8,102	3.84	31,125
1973-74		12,200	10,400		641		6,665	3.19	21,285
1974 - 75		11,500	10,600		655		6,940	3.73	25,877
1975-76		10,400	9,700		687		6,665	6.14	40,930
1976-77		10,700	10,100		578		5,833	6.70	39,082
1977-78		11,300	10,900		. 588		6,410	7.36	47,178
1978-79		12,300	11,700		695		8,135	6.78	55,142
1979-80		12,700	12,200		673		8,210	5.70	46,774
1980-81		11,700	10,400		605		6,291	7.09	44,613
1981-82		10,100	9,500		537		5,097	7.58	38,639
1982-83		9,700	9,400		666		6,257	8.77	54,880
1983-84		9,500	9,200		672		6,180	10.44	64,546
1984-85		9,300	8,600		665		5,720	6.38	36,515
1985-86		9,400	8,500		695		5,910	7.36	43,519
1986-87		9,100	8,500		709		6,030	7.09	42,760

Celery: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	Nov	:	Dec	:	Jan	:	Feb	: :	Mar	:	Apr		May	:	Jun	:	Jul	; ;	Total
	~ ~ ~ ~ ~ ~			, e. e. e. e. # (5 0 0 0 H						1,00	crate	s							
1982-83		116		608		720		663		1,052		1,107		1,273		663		55		6,257
1983-84		218		774		570		830		1,142		1,193		1,038		415				6,180
1984-85		445		695		733		642		917		1,007		1,098		183		-		5,720
1985-86		293		727		706		672		912		1,031		1,098		471				5,910
1986-87		268		612		642		852		952		986		1,165		513		40		6,030
											Pe	rcent								
1982-83		1.9		9.7		11.5		10.6		16.8		17.7		20.3		10.6		.9		100.0
1983-84		3.5		12.6		9.2		13.4	•	18.5		19.3		16.8		6.7				100.0
1984-85		7.8		12.2		12.8		11.2		16.1		17.6		19.2		3.2				100.0
1985 - 86		5.0		12.3		11.9		11.4		15.4		17.4		18.6		8.0				100.0
1986-87		4.5		10.1		10.6		14.1		15.8		16.4		19.3		8.5		.7		100.0

Celery: Average value per crate for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	Nov	:	Dec	: :	Jan	: :	Feb	:	Mar	:	Apr	:	May	:	Jun	Jul	*	Average
											Dol	lars					 		, time dang dang dang dalah dang dang dang dang dang
1982-83		6.30		5.50		4.85		5.40		6.35		12.40		12.90		9.50	8.70		8.77
1983-84		11,30		14.65		14.45		13.75		9.05		7.60		8.00		8.05			10.44
1984-85		7.70		5.75		5.40		5.00		4.90		6.20		8.75		8.20			6.38
1985-86		9.30		6.00		7.02		5.64		5.82		8.94		8.76		7.50			7.36
1986-87		9.48		5.46		8.52		7.26		7.20		6.78		6.72		6.90	9.06		7.09

Celery: Acreage and production by areas, Florida, 1986-87 crop year

Areas			Acreage	. C C C C C C C C C C C C C C C C C C C	V-1-1		Deaduation
Al Eds	:	Planted		Harvested	 Yield per acre	:	Production
			Acres		Crates		1,000 crates
Central		1,900		1,550	606		940
Everglades		7,200		6,950	732		5,090
State	D 6 6 6		. 50 (co ses cor ser cor (co con co		 	2 62 63 iu ju ju ju ju ju ju	
31Q1C		9,100		8,500	 709		6,030

Celery: Acreage harvested by areas, Florida, crop years 1981-82 through 1986-87

Areas	 1981-82	1982-83		1983-84		1984-85	1985-86	:	1986-87	
					Acres				and dies and her der des des des ein ein der	
Central	1,600	1,450		1,700		1,700	1,700		1,550	
Everglades	 7,900	 7,950	-	7,500		6,900	6,800		6,950	
State	9,500	 9,400		9,200		8,600	 8,500		8,500	10 to 60 ps :

Sweet Corn: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

0	:	Acreage	: Yield	: Production	Value	: Total
Crop year	: Planted	: Harvested	: per : acre	: Production :	per crate	: value
		Acres	Crates	1,000 crates	Dollars	1,000 dollar
1972-73	54,500	52,900	244	12,888	2.95	37,966
1973-74	54,400	49,900	237	11,845	3.18	37,706
1974-75	55,200	52,700	227	11,988	3.77	45,141
1975-76	60,400	57,400	231	13,243	3.64	48,182
1976-77	63,300	50,300	238	11,990	3.68	44,070
1977 - 78	64,000	56,500	224	12,674	3.89	49,238
1978-79	58,400	54,500	222	12,112	4.25	51,423
1979-80	57,200	51,800	215	11,157	5.03	56,138
1980-81	57,800	51,900	217	11,259	4.82	54,246
1981-82	55,400	50,100	215	10,764	5.68	61,167
1982-83	62,500	57,700	196	11,281	5.74	64,745
1983-84	59,900	55,200	198	10,936	5.58	61,016
1984-85	61,500	51,900	214	11,121	6.06	67,413
1985-86	59,500	50,200	211	10,598	5.69	60,270
1986-87	54,900	51,100	224	11,466	6.22	71,358

Sweet Corn: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	: : Oct 1/	: Nov	: : Dec	: : Jan	: Feb	: : Mar	: Apr	: : May	: : Jun	: : Jul	: : Total
	a (ila 630 gad gad din din tan 1531 una gan gan dan G	<u> </u>				1,000 cra	tes		ه هم بعد هد قبل هم من زيد من بيار :		, ₍₂ , ₂ , ₃ , ₄
1982-83	657	731	486	281	188	376	848	3,481	3,481	752	11,281
1983-84	700	969	586	88	174	260	1,043	3,645	3,038	433	10,936
1984-85	767	1,114	440	353	2/	2/	1,319	4,488	2,464	176	11,121
1985-86	597	792	709	337	165	248	-	3,751	2,995	155	10,598
1986-87	450	897	648	343	247	450	1,689	3,560	2,931	251	11,466
						Percent		•			
1982-83	5.8	6.5	4.3	2.5	1.7	3.3	7.5	30.9	30.9	6.6	100.0
1983-84	6.4	8.9	5.3	.8	1.6	2.4	9.5	33.3	27.8	4.0	100.0
1984-85	6.9	10.0	4.0	3.2	2/	2/	11.9	40.3	22.1	1.6	100.0
1985-86	5.6	7.5	6.7	3.2	1.6	2.3		35.4	28.2	1.5	100.0
1986-87	3.9	7.8	5.7	3.0	2.2		14.7	31.0	25.6	2.2	100.0

^{1/} September included with October. 2/ Sales under .1 percent of total sales for season.

Sweet Corn: Average value per crate for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	Sep	; ;	0ct	: : N	Nov	: : Dec	:	Jan	: Feb	:	Mar	: Apr	:	May	:	Jun	:	Jul	:	Average
											Do11	ars									1.1.
1982-83		6.10		6.15		6.55	7.70)	8.05	9.9	5	10.25	7.4	0	5.40		4.50		4.45		5.74
1983-84		***		4.65	- 4	4.35	5.4	5	12.20	11.6	0	8.80	6.9	5	5.45		5.05		5.60		5.58
1984-85				4.85		4.75	5.8	5	6.45	-	-		6.1	5	7.05		5.05		6.95		6.06
1985-86				4.75	4	4.49	4.4	L	9.24	11.2	1	10.25	8.1	9	5.46		5.04		4.49		5.69
1986-87				8.06	!	5.67	5.17	7	8.19	11.4	7	8.32	6.8	0 .	5.92		5.54		4.24		6.22

Sweet Corn: Acreage and production by areas, Florida, 1986-87 crop year

A	• • • • • • • • • • • • • • • • • • •		Acreage	自 		Viold non		Production
Areas	:	Planted	*	Harvested	:	Yield per acre	:	Production
) the table days days the table days days (400 400 400 400 400 400 400 400 400 40	Acres	요		Crates		1,000 crates
West 1/	- *				v			
North		1,500		1,400		160		224
North Central		15,300		14,650		227		3,326
West Central 2/								
East Central						Ch 20		tue nur
Southwest 3/								
Everglades		21,500		20,400		225		4,590
Southeast		16,600		14,650		227		3,326
State		54,900		51,100		224		11,466

^{1/} West included with North. 2/ West Central included with North Central. 3/ Southwest included with Southeast.

Sweet Corn: Acreage harvested by areas, Florida, crop years 1981-82 through 1986-87

Areas :	1981-82	: 1982-83	: 1983-84 :	1984-85	: 1985-86 :	1986-87
;			Ac	res		:
West 1/						
North	1,000	1,200	1,400	1,350	1,200	1,400
North Central	12,700	13,000	14,400	15,050	15,850	14,650
West Central 2/	•	•	•	•	•	•
Southwest 3/						
Everglades	25,300	29,300	26,700	25,600	21,500	20,400
Southeast	11,100	14,200	12,700	9,900	11,650	14,650
Jou direast	11,100	17,200	12,700	J, 200	11,000	17,000
State	50,100	57,700	55,200	51,900	50,200	51,100

^{1/} West included with North. 2/ West Central included with North Central. 3/ Southwest included with Southeast.

Cucumbers: Acreage and yield, Florida, crop years 1972-73 through 1986-87 1/

	:			Planted			:			Harvested			:		Yie	1d per ac	re	
Crop year	:	Tota1	:	Fresh	:	Proc	:	Total	:	Fresh	:	Proc	:	Fresh & Proc	: :	Fresh	: :	Proc
		, p, e, e, e, ie, ie, ie, ie, ie, ie, ie, i				,	Acres									Bushe1s		
1972 - 73				15,300						14,400						214		
1973-74				14,100						13,000						202		
1974-75				15,000						14,600						241		
1975-76				16,000						15,400						246		
1976 - 77		22,200		16,100		6,100		20,700		15,000		5,700)	203		221		15
1977-78		23,100		16,500		6,600		22,000		15,000		6,200)	220		246		15
978-79		23,300		16,600		6,700		22,000		15,700	. '	6,300)	238		268		16
1979-80		23,100		15,400		7,700		21,700		14,500		7,200)	235		280		14
1980-81		21,200		15,800		5,400		19,900		14,900		5,000)	241		273		149
1981-82		•		16,100		•				15,300						308		
1982-83				15,900						15,000						316		
1983-84				16,000						15,100						307		
1984-85				16,800						16,100						326		
1985-86				17,900						16,900						310		
1986-87				17,200						16,100						325		

Cucumbers: Production and value, Florida, crop years 1972-73 through 1986-87 1/

_	:	Pr	oductio	n	:	Valu	e per b	oushe1	:	Tota	al val	ue
Crop year	:	Fresh	:	Proc	:	Fresh		Proc	:	Fresh	:	Proc
		1,00	0 bushe	1s	a o p a a a s		Dollars)		1,000) doll	ars
1972-73		3,075				4.29				13,184		
1973-74		2,624				5.58				14,643		
1974-75		3,513				5.24				18,404		
1975-76		3,791				4.17				15,806		
1976-77		3,318		882		5.95		4.77		19,726		4,21
1977-78		3,884		960	ı	5.77		5.03		22,398		4,83
1978-79		4,209		1,031		7.61		5.42		32,050		5,58
1979-80		4,056		1,047		8.67		10.01		35,168		10,48
1980-81		4,072		727		8.85		8.09		36,054		5,88
1981-82		4,707				7.00				32,970		
1982-83		4,742				7.77		4		36,851		
1983-84		4,635				7.33				33,971		
1984-85		5,242				7.13				37,353		
1985-86		5,239				6.86				35,920		
1986-87		5,224				9.37				48,974		

^{1/} Data prior to 1976-77 for the processing segment are not published separately in order to avoid disclosing individual operations but included in "other" vegetables. Pickles processed in 1981-82 to date are also included in "other" vegetables.

Cucumbers: Production sold, for fresh market monthly, Florida, crop years 1982-83 through 1986-87

Crop : year :	0ct	: Nov	: Dec	: : Jan	: Feb	: : Mar	: : Apr	: : May	: : Jun	: : Total
(4)			# # # # # # # # # # # # # # # # # # #	60 Air Air 60 40 40 40 40 40 40 40 40 40 40 40 40 40	1,00	00 bushels			# # # # # # # # # # # # # # # #	
1982-83	293	760	624	194	78	111	531	1,453	1/ 698	4,742
1983-84	220	824	585	. 111	91	336	897	1,262	309	4,635
1984-85	436	813	455	. 198	80	260	1,533	1,369	98	5,242
1985-86	320	964	526	250	151	258	1,247	1,289	1/ 234	5,239
1986-87	432	989	460	157	133	401	921	1,306	1/ 425	5,224
					ŀ	Percent				1 4
1982-83	6.2	16.0	13.2	4.1	1.6	2.3	11.2	30.6	1/ 14.8	100.0
1983-84	4.7	17.8	12.6	2.4	2.0	7.2	19.4	27.2	6.7	100.0
1984-85	8.3	15.5	8.7	3.8	1.5	5.0	29.2	26.1	1.9	100.0
1985-86	6.1	18.4	10.0	4.8	2.9	4.9	23.8	24.6	1/ 4.5	100.0
1986-87	8.3	18.9	8.8	3.0	2.5	7.7	17.6	25.0	1/ 8.2	100.0

^{1/} July included with June.

Cucumbers: Average value per bushel for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	0ct	:	Nov	:	Dec	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	: : Av	erage
					100 abri 600 400				in to to up an en	Do	llars	* 42 EE	A 4 10 40 40 40 40 4		~ ~ ~ ~ ~ •			in in in in	400 AND 400 AND 4000		
1982-83		6.30		6.60		7.15	10.80		14.50		19.25		13.50		6.05		6.05		6.05		7.77
1983-84		4.45		5.00		4.80	11.00		9.90		11.40		9.25		7.15		8.95		***		7.33
1984-85		4.45		8.15		9.45	8.95		10.10		13.30		6.45		5.80		6.35				7.13
1985-86		6.00		8.40		8.50	9.90		9.65		9.90		5.90		4.90		5.50		5.50		6.86
1986-87		10,30		4.95		7.20	18.50		15.80		9.80		9.40		10.90		12.50		5.85		9.37

Cucumbers: Acreage and production for fresh market by areas, Florida, 1986-87 crop year

8	:		Acreage		:	Yield per	:	
Areas	:	Planted	:	Harvested	:	acre	:	Production
· · · · · · · · · · · · · · · · · · ·		Papaa a a a a a a a a a a a a a a a a a	Acres	an a	***************	Bushels		1,000 bushels
lest 1/								
orth		1,600		1,500		231		346
orth Central		1,100		1,000		210		210
ast Central 2/								
est Central		4,600		4,300		260		1,118
outhwest		5,600		5,350		405		2,167
verglades 3/		•		-				
Southeast		4,300		3,950		350		1,383

tate		17,200		16,100		325		5,224

^{1/} Included in North. 2/ Included in West Central. 3/ Included in Southeast.

Cucumbers: Acreage harvested for fresh market by selected counties, Florida, crop years 1981-82 through 1986-87

Counties	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86 :	1986-87
	A A E E E E E E E E E E E E E E E E E E		<u> </u>	Acres	ear nac nor nor 전화 전혀 워크 워크 Nor nor nor nor nor nor Nor RD 유プ 준	
Alachua	1,050	1,000	1,150	1,050	900	850
ollier	2,500	2,100	1,900	1,600	2,100	1,700
esoto	900	700	800	700	800	700
ardee	2,300	2,700	2,800	2,300	2,400	2,200
lendry	1,700	1,600	1,500	1,200	1,600	1,800
illsborough	300	350	350	300	350	300
.ee	1,450	1,450	1,600	2,000	2,000	1,800
anatee	550	750	650	550	850	1,000
alm Beach (East)	900	1,200	1,300	2,400	2,700	3,500
eminole	150	250	200	150	100	150
iumter	550	400	300	300	200	150
olusia	90	100	100	120	100	100
ther counties	2,860	2,400	2,450	3,430	2,800	1,850
State	15,300	15,000	15,100	16,100	16,900	16,100

^{1/} Included in other counties.

Eggplant: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

Crop	:	A	creage	:	Yield	:			:
year	:	Planted	: Harvested	:	per acre	:	Production :	per bushel	: Total : value
	,		Acres		Bushels		1,000 bushels	Dollars	1,000 dollars
1972-73		1,850	1,800		596		1,073	3.48	3,734
1973-74		1,850	1,800		643		1,158	3.62	4,189
1974-75		2,200	2,150		692		1,488	3.71	5,521
1975-76		2,400	2,300		688		1,582	3.06	4,841
1976-77		2,250	1,950		701		1,367	3.90	5,332
1977-78		2,400	2,250		660		1,485	3.80	5,636
1978-79		3,100	2,800		585		1,639	4.14	6,784
1979-80		3,100	2,800		600		1,679	4.36	7,328
1980-81		3,100	2,800		592		1,658	5.67	9,394
1981-82		2,640	2,530		657	-	1,661	5.76	9,568
1982-83		2,590	2,500		666		1,666	5.06	8,429
1983-84		2,300	2,100		710		1,491	5.84	8,713
1984-85		2,680	2,500		658		1,646	4.30	7,075
1985-86		2,500	2,350		675		1,586	5.73	9,093
1986-87		2,400	2,300		689		1,585	6.08	9,634

Eggplant: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	: : Oct 1/	: : No	: v :	Dec	: : Jan	:	Feb	: : Mar	:	Apr	:	May	:	Jun	:	Jul	:	Total
	P & & W TI IO IO IO & IO & I	s (n in in in in in in in	0 0 0 0 0 4		arroses		1	1,000 bus	hels			ي جرس من شر ب						sin ya (iki (iki sili sili sili sili sili sili sili s
,																		
1982-83	145	26	7	221	215	i	94	51		94		236		270		73		1,666
1983-84	128	21	5	212	103	}	45	112	2	179		246		206		45		1,491
1984-85	130	24	3	221	179	i,	43	21		285		315		179		. 30		1,646
1985-86	135	22	6	164	200)	110	8	5	192		278		178		18		1,586
1986-87	137	23	8	194	187		147	90		197		223		147		25		1,585
								Percent	;									
1982-83	8.7	16.	0	13.3	12.9)	5.6	3.1		5.6		14.2		16.2		4.4		100.0
1983-84	8.6	14.		14.2	7.0		3.0	7.		12.0		16.5		13.8		3.0		100.0
1984-85	7.9	14.	В	13.4	10.9		2.6	1.3		17.3		19.1		10.9		1.8		100.0
1985-86	8.5	14.		10.3	12.7		6.9	5.4		12.1		17.5		11.2		1.1		100.0
1986-87	8.6	15.		12.2	11.8		9.3	5.7		12.4		14.1		9.3		1.6		100.0

^{1/} September included with October.

Eggplant: Average value per bushel for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	Sep	: : Oct	: Nov	: Dec :	Jan	: Feb	Mar :	Apr :	May :	Jun :	Jul :	Average
							Do	llars					= 0 0 4 B B B B B A
1982-83		3.15	3.00	4.40	2.95	4.10	10.05	9.75	10.25	5.95	4.30	4.30	5.06
1983-84			4.90	4.55	2.85	4.95	10.50	7.45	5.55	4.95	7.20	6.20	5.84
1984-85		en en	4.70	4.40	2.65	5.75	5.30	10.55	4.85	3.75	3.70	3.65	4.30
1985-86		6 #	5.35	7.20	4.25	4.15	4.85	9.40	5.45	6.30	5.55	5.45	5.73
1986-87			5.50	4.40	3.30	4.30	5.70	10.30	6.50	8.10	9.00	8.50	6.08

Eggplant: Acreage and production by areas, Florida, 1986-87 crop year

Avenue	:		Acreage		:	Yield per	:	Production
Areas	:	Planted	:	Harvested	:	acre	:	
	,	· A A A A A A A A A A A A A A A A A A A	Acres			Bushels		1,000 bushels
est 1/								
lorth		400		380		510		194
orth Central		400		390		550		215
est Central		50		50		640		32
ast Central				-		~		
outhwest		450		440		710		312
verglades				. 		-		80
outheast		1,100		1,040		800		832
tate	•	2,400		2,300		689		1,585

^{1/} West included with North.

Eggplant: Acreage harvested by selected counties, Florida, crop years 1981-82 through 1986-87

				_								
Counties	:	1981-82	:	1982-83	:	1983-84	:	1984-85	:	1985-86	:	1986-87
							Acres			,		
Alachua		160		200		130		200		200		180
Broward		230		190		230		200		250		200
Palm Beach (East)		1,000		1,370		850		890		800		750
Other counties		1,140		740		890		1,210		1,100		1,170
State	4cm ago gas ano fasa s	2,800	60 60 67 69 FE	2,500		2,100	- w - w - c - c - c - c	2,500		2,350		2,300

Escarole: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

Cuon	:	Α	creage			Yield :	Daniel de la	:	Value	:
Crop year		Planted		Harvested	:	per : acre :	Production	:	per crate	: Total '
			Acres			Crates	1,000 crates		Dollars	1,000 dollar
972-73		8,100		6,500		582	3,784		2.27	8,578
973-74		7,900		6,000		516	3,096		2.27	7,015
974-75		7,000		5,700		584	3,328		2.61	8,688
975 - 76		6,700		5,800		532	3,088		3.19	9,860
976-77		6,900		6,000		513	3,080		4.07	12,521
977 - 78		6,600		6,100		535	3,264		4.63	15,124
978-79		7,100		6,500		515	3,348		4.05	13,547
979-80		7,500		6,300		481	3,028		3.72	11,263
980-81		7,500		6,200		470	2,912		3.91	11,376
981-82		5,900		5,300		512	2,712		6.65	18,024
982-83		6,200		5,600		519	2,908		5.17	15,039
983-84		6,250		5,700		505	2,876		4.92	14,136
984-85		6,300		5,700		500	2,852		4.83	13,786
985-86		6,100		5,500		480	2,640		5.42	14,296
986-87		5,500		5,100		479	2,442		4.96	12,123

Escarole: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	0ct	: : N	lov	: Dec	:	Jan	: Feb	:	Mar	:	Apr	: :	May	:	Tota1
	*****			****		. B ii s ii ii ii ii i		1,000 cr	ates	0 01 0x 42 42 42 42 42 42 42 42 42 42 42 42 42	# 6 4 6 :					
1982-83		8	2	264	420		444	400		420		508	1/	444		2,908
l 983 - 84		24	2	272	440		404	472		536		428		300		2,876
1984-85		24	2	280	416		660	364		428		404		276		2,852
1985 - 86		22	2	266	402		464	319		456		428		283		2,640
1986-87	•	16		265	337		386	363		417		379		279		2,442
								Percen	t							
1982-83		.3	,	9.1	14.4	1	E 2	12.0		144		17 6	1,	150		100.0
1983-84		.s .8			14.4		5.3	13.8		14.4		17.5		15.2		100.0
1984-85				9.5	15.3		4.0	16.4		18.6		15.0		10.4		100.0
		.8		9.8	14.6		3.1	12.8		15.0		14.2		9.7		100.0
985-86		.8).1	15.3		7.6	12.1		17.2		16.2		10.7		100.0
1986 - 87		.7	1(8.0	13.8	1	5.8	14.9		17.1		15.5		11.4		100.0

^{1/} June included in May.

Escarole: Average value per crate for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

00 5.00	5.05		Dollars				
00 5.00	5.05	4.00					
		4.00	5.75	5.60	6.10	6.25	5.17
00 4.10	7.90	4.30	3.45	4.60	6.10		4.92
15 3.50	5.05	8.60	4.50	3.75	4.30	ao ==	4.83
08 6.20	6.93	5.33	4.30	4.47	5.48		5.42
65 6.00	5.25	6.40	4.10	4.20	4.10		4.96
(08 6.20	08 6.20 6.93	08 6.20 6.93 5.33	08 6.20 6.93 5.33 4.30	08 6.20 6.93 5.33 4.30 4.47	08 6.20 6.93 5.33 4.30 4.47 5.48	08 6.20 6.93 5.33 4.30 4.47 5.48

Escarole: Acreage and production by areas, Florida, 1986-87 crop year

A	*		Acreage			Yield per	: Production		
Areas	:	Planted	:	Harvested	:	acre	:	FI OUUCCION	
<u> </u>			Acres			Crates		1,000 crates	
Central		1,600		1,500		500		750	
Everglades		3,900		3,600		470		1,692	
State	a w er t	5,500		5,100		479		2,442	

Escarole: Acreage harvested by areas, Florida, crop years 1981-82 through 1986-87

Areas	:	1981-82	 1982-83	:	1983-84	:	1984-85	:	1985-86	 1986-87
			**			Acres				
Central		1,750	1,750		1,800		1,900		1,700	1,500
Everglades		3,550	3,850		3,900		3,800		3,800	 3,600
State		5,300	 5,600		5,700		5,700		5,500	 5,100

Lettuce: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

Cuan	:	Α	creage	:	Yield	:	Danderski sam	:	Value	
Crop year		Planted	: Harveste	d :	per acre	:	Production	: :	per cwt	: Total : value
			Acres		Cwt		1,000 cwt		Dollars	1,000 dollar
1972-73		7,300	5,900		177		1,044		8.65	9,032
1973-74		9,300	7,000		165		1,154		6.72	7,759
1974-75		8,600	7,100		181		1,287		8.95	11,513
1975-76		9,400	8,000		184		1,473		10.35	15,247
1976-77		11,700	9,500		151		1,430		12.34	17,650
1977-78		11,400	10,000		195		1,952		19.09	37,272
1978-79		14,100	12,900		199		2,562		18.75	48,032
1979-80		15,400	13,900		193		2,688		13.67	36,750
1980-81		16,700	14,200		188		2,671		13.39	35,759
1981-82		14,100	12,300		183		2,250		25.16	56,599
1982-83		14,400	12,900		190		2,451		18.83	46,151
1983-84		15,600	13,000		179		2,328		16.84	39,210
1984-85		16,050	13,500		170		2,295		15.90	36,491
1985-86		16,000	14,400		163		2,350		19.13	44,949
1986-87		15,100	13,400		150		2,015		15.32	30,868

Lettuce: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop	:		:		:	:		:	:		:		:		:	
year		0ct		Nov	: Dec	:	Jan	: Feb	:	Mar	: A	pr	:	May	:	Total
								1,000 c	wt							
1982-83		m 60		81	394		435	277		356	4	54		454		2,451
.983-84		4		79	355		208	491		681	3	78		132		2,328
984-85		9		87	363		404	312		606	4	04		110		2,295
985-86		***		91	367		372	249		378	5	45		348		2,350
986-87				80	300		236	358		449	4	27		165		2,015
								Perce	nt							
982-83				3.3	16.1		17.8	11.3		14.5	10	3.5	1	8.5		100.0
983-84		.2		3.4	15.2		8.9	21.1		29.3		5.2	,	5.7		100.0
984-85		.4		3.8	15.8		17.6	13.6		26.4		.6		4.8		100.0
985 - 86				3.9	15.6		15.8	10.6		16.1		.2	1	14.8		100.0
.986-87				3.9	14.9		11.7	17.8		22.3		.2	•	8.2		100.0

Lettuce: Average value per cwt for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	: : Oct	•	: Dec	: : Jan	: : Feb	: : Mar	: : Apr	: May	: Average
					Dollars			im an an im na m bh las na da dà im	
1982-83	, garina	22.20	19.80	17.20	12.30	15.60	21.50	22.70	18.83
1983-84	20.00	21.40	24.00	18.50	15.60	15.30	13.70	14.20	16.84
1984-85	20.00	20.40	17.70	21.00	14.40	13.50	13.40	13.40	15.90
1985-86		28.50	20.50	17.00	12.80	17.20	19.90	22.90	19.13
1986-87		23.90	17.60	18.50	13.00	16.90	12.50	10.50	15.32

Lettuce: Acreage and production by areas, Florida, 1986-87 crop year

Avono	:		Acreage			Yield per	:	Production
Areas	:	Planted	:	Harvested	:	acre	:	Production
		. *	Acres		·	Cwt		1,000 cwt
Central		2,150		2,000		136		272
Everglades		12,950		11,400		153		1,743
State		15,100		13,400		150		2,015

Lettuce: Acreage harvested by areas, Florida, crop years 1981-82 through 1986-87

Areas	1981-82	: 1982-83	: 1983-84	: 1984-8	35 : 1985-8	36 : 1986-87	,
				Acres			
Central	1,550	1,650	1,800	1,80	00 1,95	2,000	
Everglades	10,750	11,250	11,200	11,70	00 12,45	50 11,400	
State	 12,300	12,900	13,000	13,50	0 14,40	00 13,400	

Green Peppers: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

0	:	Α	creage		:	Yield	:	Doodworkson	:	Value	:	Total
Crop year	:	Planted	*	Harvested	: :	per acre	: :	Production	:	per bushel		Total value
	m im 100 m im 100 im 100 im 100 im		Acres			Bushels		1,000 bushels		Dollars	1	,000 dollar
.972 - 73		14,800		14,100		459		6,468		4.14		26,762
973-74		14,100		13,400		473		6,336		4.90		31,034
1974 - 75		15,600		14,900		510		7,604		4.96		37,695
1975-76		16,800		15,900		454		7,220		5.45		39,326
1976 - 77		21,100		16,800		400		6,720		5.66		38,054
									,			
1977 - 78		20,400		18,800		434		8,164		5.17		42,188
L978 - 79		19,800		18,100		445		8,056		6.13		49,413
1979-80		18,700		17,300		414		7,156		7.13		51,035
1980-81		20,400		18,300		435		7,968		8.10		64,516
1981-82		21,500		19,300		412		7,944		7.00		55,592
1982-83		21,400		19,700		482		9,492		9.45		89,687
1982-83 1983 - 84		23,000		20,700		467		9,660		7.75		74,833
1984 - 85		22,700		20,700		507		10,540		6.59		69,460
1985-86		21,100		19,200		586		11,250		6.83		76,786
1986-87		20,100		18,500		618		11,423		12.00		137,033

Green Peppers: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop :	0ct	: : N	ov	: Dec	:	Jan	:	Feb	:	Mar	: :	Apr	:	May	:	Jun	:	Total
						********		1.00	0 bus	hels						m m pt ps 40 40 40		# # # # # # # # # # # # # # # # # # #
								-,00										
1982-83	72	g	64	1,372		1,416		920		920		1,276		1,348		1,204		9,492
1983-84	52		76	1,680		928		500		860		1,932		2,004		928		9,660
1984-85	188	1,3		1,612		1,476		220		220		2,068		2,804		592		10,540
1985-86	208	1,2		1,451		1,194		790		1,079		2,014		2,320		960		11,250
1986-87	251	1,2		1,879		1,272		1,080		1,286		1,680		2,057		626		11,423
								į	ercer	nt								
1982-83	.7	10	.2	14.5		14.9		9.7		9.7		13.4		14.2		12.7		100.0
1983-84	.6		.0	17.4	•	9.6		5.2		8.9		20.0		20.7		9.6		100.0
1984-85	1.8		.9	15.3		14.0		2.1		2.1		19.6		26.6		5.6		100.0
1985-86	1.8		.0	12.9		10.6		7.0		9.6		17.9		20.6		8.6		100.0
1986-87	2.2		.3	16.4		11.1		9.5		11.3		14.7		18.0		5.5		100.0

Green Peppers: Average value per bushel for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop : year :	0ct	: Nov	: : Dec	: Jan	: Feb	: : Mar	: : Apr	: : May	: : Jun	: : Average
					Do	llars				
1982-83 1983-84 1984-85 1985-86 1986-87	7.95 8.75 8.95 8.00 10.00	5.50 8.70 5.25 7.85 11.90	5.20 5.45 5.90 6.40 8.70	9.90 8.75 6.80 5.90 8.20	16.40 14.75 11.80 5.65 9.00	13.75 9.30 7.10 8.00 10.10	11.25 7.15 7.80 8.75 15.80	9.50 7.80 5.70 5.60 17.10	6.50 5.90 5.70 5.60 12.70	9.45 7.75 6.59 6.83 12.00

Green Peppers: Acreage and production by areas, Florida, 1986-87 crop year

000000000000000000			Acreage		* * * * * * * * * * * * * * * * * * *	Yield per	: Production
Areas	:	Planted	:	Harvested	:	acre	
# B # # # # # # # # # # # # # # # # # #	¥	. III & & & & & & & & & & & & & & & & &	Acres			Bushels	1,000 bushels
West 1/ North North Central West Central East Central Southwest Everglades 2/		1,600 1,800 2,700 7,600		1,350 1,400 2,550 7,200		400 400 543 705	540 560 1,385 5,076
Southeast		6,400		6,000		644	5,804
State		20,100		18,500		618	11,423

^{1/} West included with North.

Green Peppers: Acreage harvested by selected counties, Florida, crop years 1981-82 through 1986-87

Counties	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87
	9 9 9 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	o m e w w w w o o o o o o o o o o o o o o o		Acres		
Alachua	1,100	1,100	1,500	1,400	1,000	800
Broward	330	550	700	800	650	350
Charlotte	620	600	500	500	200	200
Collier	3,800	3,400	3,000	2,800	3,100	3,800
lardee	180	120	150	200	300	250
lendry	1,700	1,600	1,300	1,200	1,300	1,700
li 11 sborough	1,000	1,250	1,300	1,600	1,000	1,000
-ee	1,900	1,750	1,650	1,600	1,350	1,500
ee Palm Beach (East)	4,000	5,300	6,100	5,600	5,600	5,500
Seminole	600	400	500	400	400	300
Sumter	700	900	1,000	900	1,000	600
	220	200	200	200	250	200
Volusia Other counties	3,150	2,530	2,800	3,600	3,050	2,300
Julier Countries	J, 1JU					
State	19,300	19,700	20,700	20,800	19,200	18,500

^{2/} Everglades included with Southeast.

Potatoes: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

	: Acrea	ge	: Yield :		Value	:
Crop year	: Planted :	Harvested	: per : acre :	Production :	•	: Total : value
	Acr	es	Cwt	1,000 cwt	Dollars	1,000 dollar
inter:				ν.		
1982	7,500	7,200	185	1,332	13.80	18,382
1983	6,800	6,600	140	924	14.80	13,675
1984	7,600	7,400	160	1,184	17.30	20,483
1985	7,800	7,800	165	1,287	18.40	23,681
1986	7,400	7,200	210	1,512	16.20	24,494
1987	7,300	7,100	200	1,420	23.90	33,938
pring (Hastin	as).					
pring (nascin	gs):					·
1982	24,000	23,500	230	5,405	7.50	40,538
1983	24,000	23,500	210	4,935	8.10	39,974
1984	26,000	25,000	260	6,500	7.35	47,775
1985	26,500	26,000	245	6,370	7.60	48,412
1986	25,000	24,500	280	6,860	6.05	41,503
1987	27,000	26,500	170	4,505	14.50	65,323
oring (Other)	:					
1982	1,300	1,200	210	252	13.30	3,352
1983	1,300	1,200	155	186	12.70	2,362
1984	1,300	1,200	200	240	9.45	2,268
1985	1,400	1,300	210	273	9.50	2,594
1986	1,000	900	190	171	9.60	1,642
1987	2,200	2,100	190	399	13.90	5,546
ll seasons:						
1972-73	30,200	30,200	182	5,510	5.49	30,275
1973-74	31,300	30,900	179	5,533	7.72	42,715
1974-75	27,600	27,500	194	5,344	4.64	24,813
1975 - 76	31,900	31,000	203	6,293	6.66	41,931
1976-77	30,500	30,100	206	6,207	6.71	41,670
1977 - 78	32,800	32,300	175	5,658	6.21	35,171
1978 - 79	30,700	28,000	215	6,008	5.06	30,435
1979-80	29,600	27,300	194	5,304	6.80	36,217
1980-81	30,500	29,900	220	6,565	11.10	73,001
1981-82	30,800	31,900	219	6,989	8.90	62,272
1301 01	30,000	31,300		0,303	0.50	02,272
1982-83	32,100	31,300	193	6,045	9.25	56,011
1983-84	34,900	33,600	236	7,924	8.90	70,526
1984-85	35,700	35,100	226	7 000	9.40	74,687
1985-86	33,400	32,600	262	8,543	7.90	67,639
1986-87	36,500	35,700	177	6,324	16.60	104,807

Potatoes: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	Jan	: Feb :	Mar	: Apr	: May :	June 1/	: Total
# 2 2 2 2 3 3 3 5 5 5 6 6 6 6 8 4 8 2 4 1	 	***************************************		1,000 cwt			
982-83	9	110	303	680	2,947	1,969	6,018
983-84	12	106	400	2,271	3,611	1,487	7,889
984-85	13	153	499	1,456	4,311	1,462	7,894
985-86	15	181	511	1,739	4,146	1,913	8,505
986-87	14	169	423	826	3,692	1,169	6,293
				Percent			
982-83	.2	1.8	5.0	11.3	49.0	32.7	100.0
983-84	.1	1.3	5.1	28.8	45.8	18.9	100.0
984-85	.2	1.9	6.3	18.5	54.6	18.5	100.0
985-86	.2	2.1	6.9	19.7	48.6	22.5	100.0
986-87	.2	2.7	6.7	13.1	58.7	18.6	100.0

^{1/} Includes small quantities sold in July.

Potatoes: Average value per cwt for all sales, monthly, Florida, crop years 1982-83 through 1986-87

	rop ear	:	Jan	:	Feb	• • • • • • • • • • • • • • • • • • •	Mar		Apr	:	May	:	June	: : Average
		. 6 6 6 6 6						Doll	ars					
1982-8	3		13.30		13.30		18.10		12.20		9.65		6.10	9.25
1983-8	4		20.00		20.00		16.10		11.00		7.70		5.80	8.90
1984-8	5		14.30		14.30		16.40		13.45		7.75		7.20	9.40
1985-8	6		13.00		13.00		15.40		11.80		6.15		5.55	7.90
1986-8	7		21.00		21.00		20.00		24.00		15.10		14.10	16.60

Potatoes: Acreage and production by areas, Florida, 1986-87 crop year

Coscone and avose	:	Acreage		:	Viold now	: Production
Seasons and areas	: Planted	:	Harvested	:	Yield per acre	: Production
1 A C A C A C C C C D A C A C A C A C A C		Acres	5 Chia gana 400 400 Ahia (400 Chia San Ahia Gan (400 Chia A		Cwt	1,000 cwt
pring						
Hastings	27,000	÷	26,500		170	4,505
Other Spring 1/	2,200		2,100		190	399
inter			•			
Southwest	1,600		1,600		200	320
Southeast	5,700	r	5,500		200	1,100
					***************************************	# w w w w w w w w w w w w w w w w w w w
tate	36,500		35,700		177	6,324

^{1/} Includes West, North, Central, and Martin County (Spring).

Potatoes: Acreage harvested by selected counties, Florida, crop years 1981-82 through 1986-87

Counties	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86	1986-87
				Acres		
Dade	5,200	5,100	5,400	5,500	5,000	5,000
lagler	2,500	2,500	2,800	3,000	2,000	1,700
Putnam	4,000	4,000	4,200	4,500	4,300	5,600
St. Johns	17,000	17,000	18,000	18,500	18,200	19,200
ther counties	3,200	2,700	3,200	3,600	3,100	4,200
linter total	7,200	6,600	7,400	7,800	7,200	7,100
Spring total	24,700	24,700	26,200	27,300	25,400	28,600
State total	31,900	31,300	33,600	35,100	32,600	35,700

Radishes: Acreage, production, and value, Florida, crop years 1977-78 through 1986-87

_	: A	creage	: Yield	. :	Production	:	Value per	:	Total
Crop year	Planted	: Harvested	: per : acre	:	Production	: :	carton	:	value
	***************************************	Acres	Carton	s	1,000 cartons		Dollars	1	,000 dollars
1977-78	32,000	28,200	287		8,087		2.74		22,198
1978-79	33,600	29,600	273		8,093		2.18		17,603
1979-80	32,600	28,400	247		7,007		3.30		23,122
1980-81	32,900	29,000	247		7,153		2.79		19,957
1981-82	27,700	24,500	240		5,880		4.05		23,814
1982-83	27,400	24,700	247		6,093		4.58		27,877
1983-84	28,800	25,400	207		5,267		4.36		22,989
1984-85	29,100	25,600	247		6,313		2.96		18,656
1985-86	29,400	26,100	216		5,638		3.78		21,312
1986-87	29,700	27,000	207		5,589		3.15		17,605

Radishes: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop : year :	0ct	:	Nov	: Dec	: : Jan	: F6	: b :	Mar	:	Apr	:	May	:	Jun	Total
in in a) 10 to is is in it in i		~~~~					1,000 c	artons							
1982-83 1983-84 1984-85 1985-86 1986-87	120 107 313 232 537		727 527 947 912 742	794 687 886 807 687	913 580 567 680 576	1,00 50 50	73 00 57 34 53	673 840 1,013 672 703		913 580 887 864 837		1,160 840 1,013 824 757		120 106 120 63 87	6,093 5,267 6,313 5,638 5,589
							Perc	ent							
1982-83 1983-84 1984-85 1985-86 1986-87	2.0 2.0 5.0 4.1 9.6	1 1 1	.2.0 .0.0 .5.0 .6.2	13.0 13.0 14.0 14.3 12.3	15.0 11.0 9.0 12.1 10.3) 19) 9 l 10	.0 .0 .4	11.0 16.0 16.0 11.9 12.6	1 1 1	5.0 1.0 4.0 5.3 5.0		19.0 16.0 16.0 14.6 13.5		2.0 2.0 2.0 1.1 1.5	100.0 100.0 100.0 100.0 100.0

Radishes: Average value per crate for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

~~~~~										
Crop : year :	0ct	: Nov	: Dec	: : Jan	: Feb	: : Mar	: : Apr	: May	: : Jun	: : Average
	1 44 55 55 56 56 56 56 56 56 56 56 56 56 56	) @ @ # M # # # @ @ @			]	Oollars				
1982-83 1983-84 1984-85 1985-86 1986-87	2.90 2.45 2.75 3.55 4.50	3.95 5.15 2.95 3.20 3.00	3.10 3.55 2.80 4.65 3.30	3.50 6.20 3.35 3.80 3.80	5.00 2.85 3.40 3.90 2.60	9.0 3.1 2.6 4.4 2.5	0 6.3 5 2.6 10 3.2	0 5.0 0 3.2 0 3.5	5 5.40 5 3.40 0 5.49	4.58 4.36 2.96 3.78 3.15

Squash: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

Coope	•	Α	creage		:	Yield	:	Production	:	Value : per :	Total
Crop year	:	Planted	:	Harvested	:	per acre	:	Production	:	bushel :	value
			Acres	(4		Bushels		1,000 bushels	·.	Dollars	1,000 dollars
								1 401		r 40	0.100
1972-73		10,800		9,800		151		1,481		5.49	8,128
1973-74		10,900		10,100		145		1,463		5.78	8,459
1974-75		11,800		11,200		160		1,792		6.14	10,997
1975-76		11,900		11,400		154		1,761		6.53	11,508
1976-77		12,600		12,000		158		1,893		5.89	11,156
		1.5								: .	
1977 <b>-</b> 78		12,350		11,850		143		1,693		4.28	7,253
1978-79		13,850		13,350		139		1,860		7.51	13,971
1979-80		14,000		13,500		174	٠,	2,350		9.30	21,855
1980-81		15,600		14,800		159		2,357		9.72	22,904
1981-82		17,400		16,600		168		2,788		9.69	27,029
•											
1982-83		16,700		16,100		179		2,874		11.12	31,949
1983-84		17,700		16,800		177		2,981		10.12	30,173
1984-85		17,700		16,500		172		2,829		11.00	31,119
1985-86		16,700		15,800		202		3,192		12.60	40,219
1986-87		16,100		15,200		198		3,010		12.30	37,023

Squash: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	Sep	: :	0ct	:	Nov	:	Dec	:	Jan	:	Feb	: :	Mar	:	Apr	: :	May	: :	Jun	:	Total
P D & B & & & B .		ia ia io io ia		o <b>to to co</b> m m (	m (m (d) (d)			<b> </b>	. 4-4-40		1,	,000 bu	she	S			9 tm 4m m	ة خفر انها هوا دي هو دي -	. e. e. e.			,
1982-83		9		140		417		379		288		193		212		502		617		117		2,874
1983-84				119		417		388		179		269		595		595		388		31		2,981
1984-85				124		419		410		281		76		412		712		357		38		2,829
1985-86	,	Co co		152		476		375		271		235		431		742		476		34		3,192
1986-87	•	<b>6-0</b>		301		460		337		217		241		397		515		479		63		3,010
												Perce	ent									
1982-83		.3	٠	4.9		14.5		13.2		10.0		6.7		7.4	;	17.4		21.5		4.1		100.0
1983-84				4.0		14.0		13.0		6.0		9.0		20.0		20.0		13.0		1.0		100.0
1984-85				4.4		14.8		14.5		9.9		2.7		14.6	;	25.2		12.6		1.3		100.0
L985 <b>-</b> 86				4.8		14.9		11.7		8.5		7.4		13.5	:	23.2		14.9		1.1		100.0
1986-87		po 60	1	10.0		15.3		11.2		7.2		8.0		13.2		17.1		15.9		2.1		100.0

Squash: Average value per bushel for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	Sep	: : 0ct	:	Nov	: : Dec	: : Jan	: : Feb	: : Mar	: Apr	: : May	: Jun	: : Average
							Dollars					
1982-83	9.25	10.5	i0	11.35	9,25	12.60	12.20	14.30	12.80	8.60	8.00	11.12
1983-84	-	7.	.5	8.60	8.80	12.60	12.70	9.25	8.15	6.70	6.65	10.12
1984-85	-	8.8	30	13.35	9.05	12.10	9.80	16.80	9.40	7.20	9.45	11.00
1985-86		16.	55	14.05	11.90	15.45	13.25	14.30	11.85	8.60	5.60	12.60
1986-87		11.2	20	10.50	11.40	16.80	14.40	12.90	12.50	11.70	11.10	12.30

## **Squash:** Acreage and production by areas, Florida, 1986-87 crop year

Aug	:	Acreage			Yield per	:	Production
Areas	: Planted		Harvested	:	acre	:	r added for
) 机 四 克 克 克 克 克 克 克 克 克 克 克 克 克 克 克 克 克 克	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acres			Bushels		1,000 bushels
lest	400		400		175		70
North	2,000		1,900		200		380
Worth Central	900		850		188		160
lest Central	900		850		220		187
ast Central	900		800		230		184
Southwest	2,500		2,350		250		588
Southeast	8,500		8,050		179		1,441
State	16,100	3 W G G G G G G G G G G G G G G G G G G	15,200		198		3,010

Squash: Acreage harvested by selected counties, Florida, crop years 1981-82 through 1986-87

Counties	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87
변 전 변 변 변 선 선 분 보는 ke	D D D D D D D D D D D D D D D D D D D	# C C # C C C C C C C C C C C C C C C C	9 to 60 to	Acres		
Alachua	950	950	900	900	900	800
Broward	750	650	650	600	400	300
Collier	1,550	1,800	1,900	2,000	1,700	1,500
)ade	4,550	4,550	5,600	5,300	4,800	5,000
Gadsden	250	200	250	250	250	250
lillsborough	900	900	900	850	700	700
Marion	500	500	500	500	350	300
Palm Beach (East)	2,150	2,100	2,300	2,100	2,500	2,400
Sumter	350	350	250	200	150	100
Other counties	4,650	4,100	3,550	3,800	4,050	3,850
State	16,600	16,100	16,800	16,500	15,800	15,200

**Stramberries:** Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

. 0	:	Ac	reage	: Yield	: Deceluation	: Value	Total
Crop year	:	Planted	: Harvested	per acre	: Production :	: per : flat	: Total : value
		;	Acres	Flats	1,000 flats	Dollars	1,000 dollars
1972 <b>-</b> 73		1,400	1,400	1,125	1,575	5.16	8,127
1973-74		1,300	1,300	1,128	1,467	4.57	6,706
1974 <del>-</del> 75		1,200	1,200	1,375	1,650	5.08	8,375
1975-76		1,400	1,400	1,250	1,750	5.06	8,862
1976-77		1,500	1,500	1,211	1,817	4.93	8,960
1977-78		2,000	2,000	1,209	2,417	6.89	16,646
1978-79		2,400	2,400	1,333	3,200	6.92	22,157
1979-80		2,500	2,500	1,583	3,958	7.06	27,930
1980-81		3,200	3,200	1,750	5,600	4.98	27,888
1981-82		5,000	5,000	1,625	8,125	6.44	52,358
		•	·	•			
1982-83		5,400	5,400	1,583	8,550	6.14	52,531
1983-84		5,200	5,100	1,417	7,225	5.38	38,842
1984 <b>-</b> 85		5,300	5,300	1,667	8,833	6.94	61,268
1985-86		5,000	4,900	1,543	7,558	6.64	50,157
1986-87		4,900	4,900	1,876	9,192	7.30	67,062

Stramberries: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop	:	:		:		:	:	_	:		:
year	: De	C :	Jan	: F	eb	: Mar	:	Apr	:	May	: Total
					1,000	flats					
1982-83	34	2	942	4	25	2,133		4,450		258	8,550
1983-84	217	7	217	3	58	3,833		2,308		292	7,225
1984-85	610	5	1,150		42	4,592		1,858		175	8,833
1985-86	29		744	2	259	3,373		2,560		328	7,558
1986-87	550	0	1,122	;	374	4,155		2,617		374	9,192
					Perc	ent					
1982-83	4.	0	11.0	į	5 <b>.</b> 0	25.0		52.0		3.0	100.0
1983-84	3.		3.0	į	i.0	53.1		31.9		4.0	100.0
1984-85	7.		13.0		5.0	52.0		21.0		2.0	100.0
1985-86	3.		9.8		3.4	44.6		33.9		4.4	100.0
1986-87	6.		12.2		1.1	45.2		28.5		4.0	100.0

## Stranberries: Average value per flat for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	Dec	:	Jan	:	Feb	:	Mar [:]	: :	Apr	:	May	: : Average
								Dollar	`S				- # <b>- #</b> - # - # - # - # - # - # - # - # - #
1982-83		10.20		9.70		10.05		6.65		4.50		5.15	6.14
1983-84		16.80		15.60		8.90		5.00		3.60		3.85	5.38
1984-85		10.35		10.60		11.20		6.10		4.85		4.00	6.94
1985-86		13.20		11.18		9.91		6.66		4.44		4.56	6.64
1986-87		14.64		10.20		11.76		6.78		5.16		4.32	7.30

## **Strawberries:** Acreage and production by areas, Florida, 1986-87 crop year

Areas			Acreage			Viold nov	:	Production	
Wi cas	:	Planted	:	Harvested	:	Yield per acre	:	Production	
			Acres			Flats		1,000 flats	
North		500		500		1,498		749	
Central		4,200		4,200		1,925		8,085	
Southeast		200		200		1,790		358	÷
State		4,900		4,900		1,876		9,192	

## **Strawberries:** Acreage harvested by selected counties, Florida, crop years 1981-82 through 1986-87

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~												
Counties	:	1981-82	:	1982-83	:	1983-84	:	1984-85	:	1985-86	:	1986-87
							Acres					
Dade & Broward		100		200		200		200		300		200
Hillsborough & Manatee		4,550		4,700		4,400		4,500		4,000		4,200
Other counties		350		500		500		600		600		500
State	***************************************	5,000	*** *** *** *** *** *** *** *** *** **	5,400		5,100		5,300		4,900		4,900

Tomatoes: Acreage and production, Florida, crop years 1972-73 through 1986-87

Crop	:		Acreag	Δ	:		Yield per a	cre	: Yield per acre						
year	:		ACI Cay		:	Fresh		:		·-·		r.	roduction		
	:	Planted	:	Harvested	:	& proc	: Fresh	:	Proc	•	Total	:	Fresh	:	Proc
			Acres				Cartons					1,	000 carto	าร	
1972-73		46,700		45,800		644	605		39		29,516		27,716		1,800
1973-74		35,500		34,700		850	796		54		29,508		27,624		1,884
1974-75		31,700		31,500		1,083	1,026		57		34,116		32,316		1,800
1975-76		38,700		38,300		966	918		48		36,991		35,151		1,840
1976-77		43,200		34,000		902	854		47		30,652		29,052		1,600
1977-78		42,100		41,500		870	826		44		36,100		34,260		1,840
1978-79		41,300		40,800		1,024	981		43		41,768		40,008		1,760
1979-80		42,900		42,200		1,133	1,102		31		47,812		46,492		1,320
1980-81		47,000		46,300		1,043	1,003		40		48,272		46,432		1,840
1981-82		41,300		40,500		1,293	1,250		43		52,360		50,632		1,728
1982-83		45,600		45,600		1,186	1,154		32		54,080		52,640		1,440
1983-84		49,300		47,600		1,157	1,128		29		55,056		53,712		1,344
1984-85		49,400		47,400		1,250	1,223		27		59,224		57,976		1,248
1985-86		48,700		48,200		1,267	1,243		24		61,056		59,904		1,152
1986-87		53,550		53,300		1,259	1,241		18		67,083		66,123		960

Tomatoes: Production and value, Florida, crop years 1972-73 through 1986-87

Crop	:	Production						: Value : per carton					
year	: Total	:	Fresh	:	Proc	:	Fresh	:	Proc	-: Value :			
			1,000 carton	S				Dollars		1,000 dollars			
1972-73	29,51	6	27,716		1,800		4.02		.46	112,404			
1973-74	29,50	В	27,624		1,884		4.39		.54	122,342			
1974-75	34,11	6	32,316		1,800		4.57		.57	148,709			
1975-76	36,99	1	35,151		1,840		4.59		.62	162,649			
1976 - 77	30,65	2	29,052		1,600	!	5.30		.63	155,019			
								A Comment					
1977 - 78	36,10	0	34,260		1,840	11	5.28		.65	182,284			
1978-79	41,76	8	40,008		1,760		5.47		.73	220,216			
1979-80	47,81	2 .	46,492		1,320		5.23		.74	244,240			
1980-81	48,27	2	46,432		1,840	!	5.49		1.00	256,584			
1981-82	52,36	0	50,632		1,728		5.23		.94	266,306			
1982-83	54,08	0	52,640		1,440		7.39		.94	390,612			
1983-84	55,05		53,712		1,344		6.83		.95	367,955			
1984-85	59,22	4	57,976		1,248	!	5.74		.94	334,091			
1985-86	61,05	6	59,904		1,152		7.62		.94	457,823			
1986-87	67,08	3	66,123		960		7.78		.98	515,682			

Tomatoes: Production sold, monthly, for fresh market, Florida, crop years 1982-83 through 1986-87

Crop year	:	1/ Nov	: Dec	:	Jan	: Feb	:	lar	: Apr	:	May	:	2/ Jun	:	Total
	** -	~ ~ ~ ~ ~ ~ ~ ~ ~			in iin iin iin iin iin iin iin iin iin		1,000	carto	ns				** ** ** * * * * *		
1982-83		6,208	7,90)4	7,320	3,852	3,	084	6,936		8,860		8,476		52,640
1983-84		6,772	9,35	66	4,884	2,632	5,	636	9,020		11,276		4,136		53,712
1984-85		9,880	8,08	30	8,404	3,600	1,	200	10,404		14,408		2,000		57,976
1985-86		9,364	7,10	00	6,780	4,578	5,	237	10,132		14,495		2,218		59,904
1986-87		9,930	10,43	37	8,449	4,593	4,	,064	9,331		15,877		3,442		66,123
							Per	cent							
1982-83		11.8	15.0)	13.9	7.3	5.	.9	13.2		16.8		16.1		100.0
1983-84		12.6	17.4	1	9.1	4.9	10.	. 5	16.8		21.0		7.7		100.0
1984-85		17.0	14.0)	14.5	6.2	2.	1	17.9		24.9		3.4		100.0
1985-86		15.6	11.9)	11.4	7.6	8.	.7	16.9		24.2		3.7		100.0
1986-87		15.1	15.8	3	12.8	6.9	6.	1	14.1		24.0		5.2		100.0

^{1/} Includes October production. 2/ Includes July production.

Tomatoes: Average value per carton for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	: :	Mar	: :	Apr	:	May	:	Jun	: :	Jul	: : Average
											Do	llars									
1982-83		7.35		8.30		5.00		4.65		9.30		11.50		9.85		7.90		6.70		5.35	7.39
1983-84		6.55		4.80		4.85		10.05		11.00		8.70		6.25		6.90		6.60			6.83
1984-85		4.90		4.20		4.70		6.30		9.35		14.55		8.30		3.70		4.60		# #*	5.74
1985-86		8.65		8.45		10.85		8.55		5.70		6.28		7.53		6.70		4.50			7.62
1986-87	1	0.00		9.45		9.60		7.08		6.45		8.03		6.73		6.95		7.20			7.78

Avene	:	Acreage	: : Yield per	: Production
Areas	: Planted	: Harvested	: acre	: Production
2 5 6 6 7 6 8 6 6 6 7 7 8 6 8 6 7		Acres	Cartons	1,000 cartons
est, North, and		· · ·		
orth Central	2,300	2,300	1,230	2,829
almetto-Ruskin	20,100	19,900	1,300	25,870
t Pierce-Pompano	4,550	4,550	1,460	6,643
outhwest	15,450	15,400	1,400	21,560
Dade	11,150	11,150	827	9,221
itate	53,550	53,300	1,241	66,123

Tomato growing areas and major shipping points

I Dade

Florida City Goulds Homestead Perrine

II Ft. Pierce-Pompano

Ft. Pierce Pompano Beach

III Southwest

Bonita Springs Immokalee Naples

IV Palmetto-Ruskin

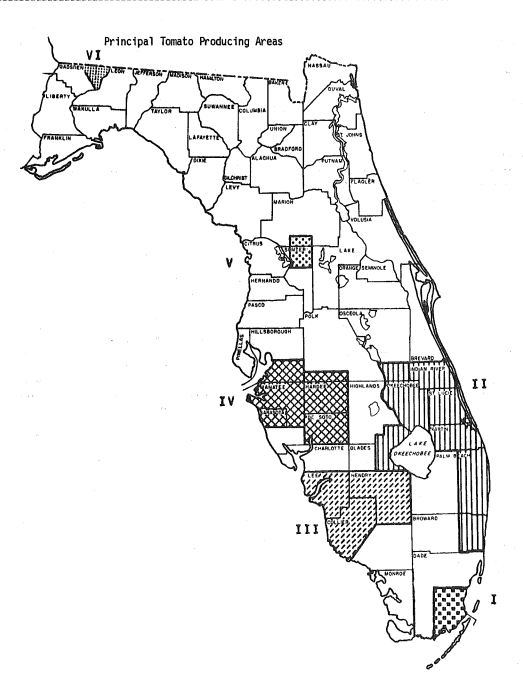
Palmetto Ruskin Tampa

V North Central

0xford

VI West

Gadsden County



Tomatoes: Acreage harvested, for fresh market, selected counties, Florida, crop years 1981-82 through 1986-87

Counties	: 1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86	: 1986-87
발 는 우 아 마 다 다 한 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다		P	Acr	'es		
Broward	490	480	600	700	480	400
Collier (Gr)	810	1,300	800	700	1,300	800
Collier (St)	6,700	6,650	7,850	8,100	8,100	11,200
Dade (Gr) 1/	10,900	12,900	12,800	11,200	11,600	11,150
Gadsden (St)	800	1,200	1,600	2,000	1,900	1,900
Glades (Gr)				## **		••
Hendry (Gr)	315	320	310	80		
Hendry (St)	1,765	1,210	775	1,290	1,580	1,700
Hillsborough (St)	5,545	6,130	6,740	6,450	6,060	7,300
Lee 1/	1,210	920	650	1,030	1,670	1,700
Manatee (St)	8,840	10,120	10,800	11,100	10,340	11,800
Okeechobee (Gr)			•			
Palm Beach (St) 2/	1,920	2,430	3,150	3,000	3,420	4,100
Sarasota (St)	515	950	830	810	850	700
St Lucie (St)	90	90	150	300	150	3/ /
Other counties 1/	600	900	545	640	750	550
State	40,500	45,600	47,600	47,400	48,200	53,300
Total ground	12,540	14,600	13,950	12,540	13,300	12,550
Total staked	27,960	31,000	33,650	34,860	34,900	40,750

^{1/} Includes both ground and staked culture.

^{2/} Small acreage of ground included with staked culture.

^{3/} Included in other counties for 1986-87.

Watermelons: Acreage, production, and value, Florida, crop years 1972-73 through 1986-87

	:	Ac	reage	:	Yield	: Disable to	: Value	: Tatal
Crop year	:	Planted	: Harvested	:	per acre	: Production	: per : cwt	: Total : value
- W & & & & & & # .			Acres		Cwt	1,000 cwt	Dollars	1,000 dollar
1972-73		54,700	48,700		160	7,792	3.07	23,921
1973-74		50,000	44,500		150	6,675	3.28	21,894
1974-75		47,000	43,600		185	8,066	4.36	35,168
1975-76		65,000	55,000		180	9,900	2.61	25,839
1976-77		65,000	51,000		175	8,925	2.97	26,507
1977 - 78		59,000	50,000		160	8,000	3.35	26,800
1978-79		50,000	43,000		150	6,450	5.00	32,250
1979-80		45,000	42,500		185	7,863	5.92	46,549
1980-81		54,000	49,000		165	8,085	6.52	52,714
1981-82		56,000	48,000		165	7,920	6.90	54,648
1982-83		59,000	49,000		165	8,085	7.20	58,212
1983-84		64,000	60,000		167	10,020	6.20	62,124
1984-85		59,000	54,000		166	8,964	5.95	53,336
1985-86		53,550	47,550		184	8,749	6.23	54,506
1986-87		54,900	46,100		157	7,238	9.64	69,774

Watermelons: Production sold, monthly, Florida, crop years 1982-83 through 1986-87

Crop	:	Anu	:	May	:	Jun	:	Ju1	:	Total	
year		Apr		May		UUII 	:	VU 1		10001	
					1,	,000 cwt					
1982-83				647		5,174		2,264		8,085	
1983-84		100		2,705		6,413		802		10,020	
1984-85		179		4,392		4,124		269		8,964	
1985-86		88		4,042		4,068		551		8,749	
1986-87		87		2,063		4,184		904		7,238	
					1	Percent				,	
1982-83				8.0		64.0		28.0		100.0	
1983-84		1.0		27.0		64.0		8.0		100.0	
1984-85		2.0		49.0		46.0		3.0		100.0	
1985-86		1.0		46.2		46.5		6.3		100.0	
1986-87		1.2		28.5		57.8		12.5		100.0	

Watermelons: Average value per cwt for fresh market sales, monthly, Florida, crop years 1982-83 through 1986-87

Crop year	:	Apr	:	May	:	Jun	: :	Jul	:	Average	282080
		. # 15 15 15 15 15 15 15 15 15 15 15 15 15				Dollars					
1982-83		45 60		12.00		8.00		4.00		7.20	
1983-84		10.00		8.00		5.60		4.50		6.20	
1984-85		12.00		8.10		3.55		3.50		5.95	
1985-86		16.00		7.00		5.50		5.00		6.23	
1986-87		18.00		12.50		9.50		3.00		9.64	

Watermelons: Acreage and production by areas, Florida, 1986-87 crop year

	•		Acreage		:	Yield per	:	Production
Areas		Planted	:	Harvested	:	acre	:	ri oddec ion
(B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C			Acres	a a a a a a a a a a a a a a a a a a a		Cwt		1,000 cwt
West		4,750		3,650		100		365
North		28,400		24,050		155		3,727
Central		12,900		10,900		160		1,744
South		8,850		7,500		187		1,402
State	====	54,900		46,100		157		7,238

Matermelons: Acreage harvested by selected counties, Florida, crop years 1981-82 through 1986-87

Counties :	1981-82	: 1982-83	: 1983-84	: 1984-85	: 1985-86	1986-87
	다 다 작 선 소 차 차 차 차 차 차 차 열 때 요 .	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	AC	res		
	2.700	2 500	4,300	4,300	4,000	3,650
Alachua	3,700 300	3,500 1/	4,300	1/	1/	1/
Bradford		400	400	400	400	400
Calhoun	1/	1,000	900	900	600	600
Charlotte	1,200 300	400	500	800	600	650
Citrus		2,700	3,100	3,500	3,500	3,400
Collier	2,500			1,800	1,800	1,700
Columbia	1,800	1,800	2,300	3,600	2,800	2,700
Desoto	2,500	3,000	4,500	600	600	600
Dixie	600	600	600		3,200	3 ,0 00
Gilchrist	2,900	3,000	3,400	3,400		1,300
Hardee	400	500	900	1,100	1,400	
lendry	2,600	3,100	3,000	2,800	2,600	2,500 200
Hernando	300	200	300	200	200	
Highlands	1/	300	300	300	300	300
Hillsborough	300	300	600	600	500	500
Holmes	1,800	1,800	1,900	1,600	1,500	1,30
Jackson	900	1,000	1,000	900	850	950
Jefferson	1,700	1,400	1,900	1,700	1,500	1,40
Lafayette	2,100	2,400	3,000	2,800	2,000	2,000
Lake	500	500	500	500	500	500
Lee	1/	500	600	1,000	800	70
Leon	1/	1/	1/	1/	1/	1
Levy	3,900	3,600	4,200	4,300	4,000	3,90
Madison	1,000	1,000	1,300	900	500	50
Manatee	500	600	1,400	1,500	1,200	1,15
Marion	2,800	2,900	3,400	3,100	3,000	2,90
Okeechobee	400	200	400	400	400	40
Polk	700	600	700	800	600	60
Putnam	200	200	300	200	200	20
Sarasota	1/	200	200	1/	1/	1
Sumter	2,000	2,800	2,600	1,900	1,800	1,70
Suwannee	3,400	2,900	3,800	2,400	2,300	2,70
Union	1,200	1,200	1,600	1,200	700	70
Washington	300	700	600	500	800	80
Other counties	5,200	3,700	5,500	4,000	2,400	2,20
State	48,000	49,000	60,000	54,000	47,550	46,10

^{1/} Included in other counties.

Shipments to other States and Canada and exports to other countries by months and all methods of shipment from Florida, crop year 1986-87 $\,$

Commodity :			1986			:							1	987						
	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	 Jul	:	Total
						D 4 10 C	. 6 6 6 6 6				1,000 c	wt						 		
Vegetables																				
Snap beans	20		151		134		98		89		151		178		121		13			955
Cabbage	1		11		202		342		319		305		452		303		29			1,964
Carrots	3		8		28		132		192		214		156		116		58			907
Cauliflower			1		4		11		25		8		5		1					55
Celery	2		101		279		289		363		400		401		502		220	21		2,578
Chinese cabbage			6		16		15		14		18		19		16		1			105
Sweet corn	93		182		132		100		72		132		495		1,042		856	72		3,176
Cucumbers	245		516		237		79		136		322		921		1,582		930	66		5,034
Eggplant	38		68		54		52		41		25		54		62		41	8		443
Endive-Escarole	2		33		42		50		47		54		49		35		'n			313
Greens			1		177		29		31		26		24		5					293
Lettuce	3		26		68		95		133		169		143		61		1	-		699
0kra	15		17		5		4		2		4		6		15		20	17		105
Dry onions													7		1		1			9
Parsley			13		17		14		14		16		17		8		1			100
Green peppers	45		232		343		229		209		237		314		399		113	3		2,124
Radishes	71		83		81		75		84		93		99		99		11			696
Southern peas	4		5		4		2		2		3		5		6		3			34
Squash	127		179		131		84		94		155		211		186		23	2		1,192
Tomatoes	186		1,443	2	,136		1,515		978		925		2,085		2,968		1,138	21		13,395
Other vegetables	9		22	_	31		35		41		51		42		31		5	7		274
Total Vegetables		;	3,098	4	,121		3,250		2,886		3,308		5,683		7,559		3,465	217		34,451
Potatoes			1		13		7		104		368		808		3,073		955	3		5,332
Strawberries					31		. 51		17		188		120		16		JJJ			423
Watermelons			**		107		42		32		30		72		1,423		2,817	607		5,130
Total	864		3,099	4	,272		3,350		3,039		3,894		6,683		12,071		7,237	827		45,336

Snap Beans: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
		**********										1,000	bushe	els								
1983-84		Truck																				
		Fresh		46		469		507		178		231		656		521		394		28		3,030
		For proc.		2		62								11		18		86		1		180
		Export				~-																
		Total		48		531		507		178		231		667		539		480		29		3,210
1984-85		Truck																				
		Fresh		41		356		475		365		56		230		736		357		8		2,624
		For Proc.		4		11										28						43
		Export		-		PH 60		-														
		Total		45		367		475		365		56		230		764		357		8		2,667
1985-86		Truck																				
		Fresh		43		390		451		387		304		361		561		408		29		2,934
		For proc.						-										7				7
		Export																-				en en
_		Total		43		390		451		387		304		361		561		415		29		2,941
1986-87		Truck																				
		Fresh		66		474		445		326		295		502		583		368		41		3,100
		For proc.		-		29								2		12		35		4		82
		Export																				
		Total		66		503		445		326		295		504		595		403		45		3,182

Cabbage: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
								pp. pm inn pp. 100 100 100 1				1,000	crat	tes								•
1983-84		Piggy-back						6		3		-		7		29		88		6		139
1905 04		Fresh		3		46		272		198		202		435		985		923		105		3,169
		For proc.						4										5		15		24
		Export										60 90				1				444 443		1
		Total		3		46		282		201		202		442		1,015		1,016		126		3,333
1984-85		Piggy-back				447 MG		2		10		6		22		14		44		1		. 99
1904-00		Fresh		1		23		467		1,150		825		983		1,456		959		33		5,897
		For Proc.						407		-,												
		Export		F0 W				2				1				64 CF						- 3
		Total		1		23		471		1,160		832	1	1,005		1,470		1,003		34		5,999
1985-86		Piggy-back		-		w e-				5		17		23		24		20		-		89
1300-00		Fresh				9		112		489		550		680		1,059		596		24		3,519
		For proc.														1		13				14
		Export								1				1		5		. 1				8
		Total		44		9		112		495		567		704		1,089		630		24		3,630
1986-87		Piggy-back		<u></u>				- 23		17		- 15		27		54		44		-		180
1 300-01		Fresh		2		21		359		628		586		549		787		509		53		3,494
		For proc.														11		18		2		31
		Export		a p				-		1									*			1
		Total		2		21		382		646		601		576		852		571		55		3,706

Carrots: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop : year :	Method of : shipment :	0ct	: Nov	: : Dec	: : Ja	: an :	Feb	: : Ma	ır	: Apr	: May	: Jun	: Tot
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1,000	sacks				A 40 P W 40 P	
1983-84	Piggy-back					12		-	·#				
1905 04	Truck							19					
	Fresh-mini	4	34	67		56	27		55	101	157	63	5
	Fresh-other	i	12	78		72	8	4	12	89	244	97	6
	For proc.		2	31		36	3	2	20	31	79	21	2
	Export	-	. ==						2	. 7	34		
	Total	5	48	176	1	76	38	12	29	228	514	181	1,4
1984-85	Piggy-back Truck		·	4	1	7	18	1	ĹO	9	26	. 7	
	Fresh-mini	5	12	31		57	34		37	40	39	16	
	Fresh-other		3	76	1	79	125		04	174	128	44	
				21		06	48		90	95	66		i
	For proc.			7	. •	6	11		19	22	13	4	
	Export Total	5	15	139	3	55	236		50	340	272	71	1,6
1985-86	Piggy-back Truck		en eși	1		2	3	•	17	4	6	6	
	Fresh-mini	2	7	14		21	20		32	37	35	16	
	Fresh-other		7	35		01	80		29	162	201	127	8
						31	63		69	107	58	5	
	For proc. Export	er ga	85	***		10	2		24	45	19	6	
	Total	2	99	50		65	168		71	355	319	160	1,
1986-87	Piggy-back	~ ~		1		1	24	;	26	33	29	8	:
	Truck		10	10		35	47		50	40	38	16	
	Fresh-mini	4	10	19 35	1	აი 84	252		30 14	199	150		
	Fresh-other	3	7		7	24 20	61		50	45	22		
	For proc.			4		39 17	15		50 5	45 7	3		
	Export		17	59		17 76	399	1	5 45	324	242		
	Total	7	17	59		/ 0		4	マン nn=-	J24	- 242	14V 	

Cauliflower: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
10 to 00 to 10 to 10 to 10 to						en es en es es es						1,000	cart	ons								
1983-84		Truck Total				17 17		131 131		4 4		20 20		76 76		86 86		2 2		-		336 336
1984-85		Truck Total		-		35 35		155 155		82 82		53 53		83 83		46 46		5 5				459 459
1985-86		Truck Total		 to		12 12		80 80		69 69		90 90		49 49		58 58		11 11				369 369
1986-87		Truck Total				5 5		14 14	;	45 45		98 98		32 32		21 21		6 6				221 221

Celery: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec :	Jan :	: Feb :	: Mar :	Apr :	May :	Jun :	Jul :	Total
										1,	000 crates	3				
1983-84		Piggy-back						8	, 3	10	34	87	96	17		255
1300 0,		Truck				151		531	417	611	784	766	675	245	6	4,186
		Export									20	31	14			65
		Total				151		539	420	621	838	884	785	262	6	4,506
1984-85		Piggy-back				5		10	17	14	27	64	78	14	2 2	231
		Truck		5		261		438	495	461	637	659	697	127	2	3,782
		Export				1		3	4	1	11	3	3			26
		Total		5		267		451	516	476	675	726	778	141	4	4,039
1985-86		Piggy-back				4		13	24	38	82	81	103	45		390
		Truck		-		139		338	499	448	592	657	709	284	5	3,671
		Export						1	1		1	9	1			13
		Total				143	3	352	524	486	675	747	813	329	5	4,074
1986-87		Piggy-back				11		40	35	50	67	61	99	49	10	422
		Truck		4		157	,	425	447	552	597	607	724	316	25	3,854
		Export								2	3		13	2		20
		Total		4		168	3	465	482	604	667	668	836	367	35	4,296

Chinese cabbage: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	: :	May	:	Jun	:	Total
P0000000												1,000	cra	tes	- W W W							
1983-84		Truck Export				11		25		32		31		46 12		38 5		28		2		213 17
		Total		an 4+		11		25		32		31		58		43		28		2		230
1984-85		Truck Export				7		22		43		26		35		36		38		2		209 2
		Total				7		22		45		26		35		36		38		2		211
1985-86		Truck Export				6		24		56		38		47 		45 		25 		3		244
		Total				6		24		56		38		47		45		25		3		244
1986-87		Truck Export Total		1 1		11 1 12		31 31		30 30		28 28		36 36		37 37		33 33		2 2		209 1 210

Sweet corn: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	1/	:	Nov	:	Dec	:	Ja	n .	: :	Feb	:	Mar	: :	Apr	:	May	:	Jun	:	Jul	:	Total
		4 4 5 6 9 9 9 9 9 9 9						a an en in							1,0	00 crat	es									
1983-84		Piggy-back			7			4				-						8		160		125				304
		Truck Export			02		55		32	29		52		110		209		732		2,558		2,179		315		7,440
		Total			09		55	3	32	29	!	52		110		209		740		2,718		2,304		315		7,744
1984-85		Piggy-back			4			ı						-			•	15		202		106		2		330
		Truck		4	09		53.	3	24	4	2	60		22		20		953		3,115		1,674		132		7,362
		Export			1			3		2								1								7
		Total		4	14		53	7	24	16	2	60		22		20		969		3,317		1,780		134		7,699
1985-86		Piggy-back						l				e =						- 6		168		254		4		433
		Truck		2	94		39	7	34	15	2	43		118	}	180		608		2,533		1,897		114		6,729
		Export					;			1		1						1								_ 5
		Total		2	94		40	0	34	16	2	44		118	,	180		615		2,701		2,151		118		7,167
1986-87		Piggy-back			1			7		4						-		28		195		199		21		455
		Truck		2	21		42	5	30)9	2	38		171		313	1	1,150		2,285		1,839		150		7,101
		Export						1		1				2		1		-		2						7
·		Total		2	22		43	3	31	L4	2	38		173		314]	1,178		2,482		2,038		171		7,563

^{1/} Includes September shipments.

Cucumbers: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	: Method of : shipment	: 0ct 1/:	Nov :	Dec :	Jan :	Feb :	: Mar :	Apr	May :	Jun	: : : Jul 2/ :	Total
	**********					1,0	000 crate	s 37				
1983-84	Piggy-back Truck		56	22	<u></u> _	-			40	600 Me		118
	Fresh	186	694	535	205	151	362	836	1,150	289	4	4,412
	For proc.	70	64	20				6	44	- 17		221
	Total	256	814	577	205	151	362	842	1,234	306	4	4,751
1984-85	Piggy-back Truck		2	1		1		6	7			17
	Fresh	382	690	433	272	159	244	1,443	1,210	93 3	- 4	4,930
	For proc.	46	109	16			1	10	74	3		259
	Total	428	801	450	272	160	245	1,459	1,291	96	4	5,206
1985-86	Piggy-back Truck	***	1	5	5			11	6	1		29
	Fresh	322	935	491	223	136	255	1,224	1,274	221	12	5,093
	For proc.	33	49	15	1		*-	2	36	2	gaz 2004	138
	Total	355	985	511	229	136	255	1,237	1,316	224	12	5,260
1986-87	Piggy-back Truck		17	3			13	13	22	4		72
	Fresh	433	892	420	144	247	572	1,648	2,838	1,650	121	8,965
	For proc.	12	29	7			1	13	16	37	**	115
	Total	445	938	430	144	247	586	1,674	2,876	1,691	121	9,152

^{1/} Includes September shipments.

^{2/} Includes any August shipments.3/ Truck shipments include imports.

Eggplant: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct 1	/ :	 !	Vov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Total
			51 414 614 GH				n es es 22		ت در مرس س					1,0	00 car	ton	s								
1983-84		Truck Export		106			176		173		80		37		101		155		212		180		41		1,267
		Total		106			176		173		86	5	37		101		155		212		180)	41		1,267
1984-85		Truck Export		113			208		188		15		37		24		238		266		147		31		1,405
		Total		113			208		188		15	3	- 37	' :	24	ŀ	238		266	,	147	,	31		1,405
1985-86		Truck Export		120			190 1		137		16		94		73		163		236		151		18		1,351 1
		Total		120			191		137		16)	94	•	73	3	163		236	,	151		18	}	1,352
1986-87		Truck Export		115			205		163		15		124		77		165		188		124		23		1,341
		Total		115			205		163		15	7	124	ļ	77	1	165	,	188	}	124	!	23	}	1,341

^{1/} Includes September shipments.

Endive-Escarole: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
												1,000	crat	tes								
1983-84		Truck										-,		_								
1303 04		Fresh		10		169		272		246		293		336		264		180		1		1,771
		Total		10		169		272		246		293		336		264		180		1		1,771
		1000.		10		105		_,_														•
1984-85		Truck																				
1304 03		Fresh		12		168		249		251		216		263		249		166		1		1,575
		Total		12		168		249		251		216		263		249		166		ï		1,575
		10001		12		100		LTJ		201										_		
1985-86		Truck																				
1300 00		Fresh		10		149		223		243		174		253		235		156				1,443
		Total		10 10		149		223		243		174		253		235		156				1,443
		tocai		10		173		225		240		1,7		200		200						
1986-87		Truck																				
1300 07		Fresh		8		132		168		199		188		217		195		142		3		1,252
		Total		8		132		168		199		188		217		195		142		3		1,252
		IUGAI				132		100		100		100		-11								,

Greens: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	: :	Total
												1,000	crat	tes								
1983-84		Truck																				
		Fresh				2		10 10		18 18		56 56		63 63		52 52		10 10		2 2		213
		Total		-		2		10		18		56		63		52		10		2		213
1984-85		Truck																				
		Fresh				1		13		48 48		105		109		35 35		4		1		316
		Total				1		13 13		48		105		109		35		4		1		316
1985-86		Truck																				
		Fresh		-		6		38 38		92 92		120		110		56 56		11 11		••		433
		Total				. 6		38		92		120		110		56		11				433
1986-87		Truck																				
		Fresh				4		506		82		88		74		67 67		15				836
		Total				4		506		82		88		74		67		15				836

Lettuce: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop : year :	Method of shipment	Oct	: : Nov	: Dec	: ; Jan	: Feb	: : Mar	: : Apr	: May	: Jun	: : Total
	. 		2 40 49 49 49 49 49 49 69 6 6 6 6 6 6 6 6 6		en en en eu en en m en en en en	1,000	cartons	27 23 CP 127 IS IS IS IS IS IS			
1983-84	Piggy-back Truck	10 64	2	10	9	26	48	42	25		162
	Iceberg		20	238	. 155	377	508	272	80		1,650
	Romaine	5	78	130	36	87	141	71	41		589
	Other 1/	5	58	108	63	99	117	87	24	to do	561
	Export			2	1						3
	Total	10	158	488	264	589	814	472	170		2,965
1984-85	Piggy-back Truck	das sch	6	24	15	31	55	45	29		205
	Iceberg		18	210	238	213	430	239	37		1,385
	Romaine	7	59	75	108	40	89	88	25		491
	Other 1/	8	55	88	103	76	104	88	21	**	543
	Export				100	í					1
	Total	15	138	397	464	361	678	460	112		2,625
1985-86	Piggy-back Truck		4	32	38	39	61	102	76		352
	Iceberg		28	192	260	161	215	318	229		1,403
	Romaine	3	55	65	57	38	115	85	49		467
	Other 1/	ĭ	35	93	114	59	107	125	59		593
•	Export										
	Total	4	122	382	469	297	498	630	413		2,815
1986-87	Piggy-back Truck		6	17	23	` 26	45	56	14		187
	Iceberg	1	8	79	124	213	235	235	107	1	1,003
	Romaine	2	31	36	54	60	81	33	18	1	316
	Other 1/	4	24	53	55	60	97	63	25	1	382
	Export						==		-		
	Total	7	69	185	256	359	458	387	164	3	1,888

^{1/} Average weight per carton for other lettuce (bibb, Boston, and leaf types) is estimated at 16 pounds, and varies according to mix of these products.

Okra: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	: Method of : shipment	: Oct 1/:	Nov :	Dec :	Jan :	: Feb :	Mar :	Apr :	May :	Jun :	: Jul 2/ :	Total
***********						1,0	00 bushe1	s				
1983-84	Truck Total	19 19	29 29	12 12	7 7	8	17 17	22 22	60 60	50 50	27 27	251 251
1984-85	Truck	24	21	6	4	10	13	18	77	45	21	239
	Total	24	21	6	4	10	13	18	77	45	21	239
1985-86	Truck	29	37	12	5	4	14	13	59	58	38	269
	Total	29	37	12	5	4	14	13	59	58	38	269
1986-87	Truck	48	57	18	13	8	13	20	49	65	58	349
	Total	48	57	18	13	8	13	20	49	65	58	349

^{1/} Includes September shipments.

^{2/} Includes any August shipments.

Dry onions: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	: :	Mar	:	Apr	:	May	:	Jun	:	Total
												1,000	sacl	(S					,			
1983-84		Truck Total						90 80			v.									2 2		2 2
1984-85		Truck Total						1 1		60 60		po 50		3 3		2 2		4 4				10 10
1985-86		Truck Total		ee ee		1		** **				0 B						1		1 1		3 3
1986-87		Truck Total						62 FO				ee				15 15		2 2		1 1		18 18

Parsley: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	: Method of : shipment	: : Oct	: Nov	: Dec	: : Jan	: Feb	: : Mar	: : Apr	: : May	: Jun	: : Total
				:		1,000	crates				
1983-84	Truck Total		48 48	100 100	63 63	72 72	87 87	88 88	66 66	11 11	535 535
1984-85	Truck Total	3	58 58	90 90	78 78	58 58	81 81	84 84	39 39	1	492 492
1985-86	Truck Total		49 49	79 79	66 66	59 59	83 83	76 76	50 50	3	465 465
1986-87	Truck Total	4		79 79	65 65	68 68	75 75	79 79	41 41	3 3	476 476

Green peppers: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	:	Jan	: :	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Total
													1,0	000 cari	ton	s								
1983-84		Piggy-back Truck Export Total		38 38		663 663		14 1,426 1,440		5 834 839		442 442 442		6 808 814		20 1,785 1,805		36 1,844 1,880		8 846 854		26 26		89 8,712 8,801
1984-85		Piggy-back Truck Export Total		165 165		3 1,198 1,201		3 1,450 1,453		11 1,374 1,385		218		188		24 1,877 1,901		35 2,601 4 2,640		559 559		3 12 		79 9,642 4 9,725
1985-86		Piggy-back Truck Export Total		161 161		767 2 770		14 935 1 950		6 808 814		520 524		4 787 791		10 1,500 1,510		17 1,741 1,758		686 692		11 -11		62 7,916 3 7,981
1986-87		Piggy-back Truck Export Total		179 179 179		3 925 928		1,366 1,374	i	12 904 916		824 3 835		13 936 949		8 1,246 1,254		13 1,580 3 1,596) }	452 452		11 11		65 8,423 6 8,494

Irish potatoes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	: Method : shipmer		:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Total
								o m o m a w i			10 dis 40 im 4	1,000	cwt									
1983-84	Piggy-t	ack										4		54		153		56				267
	Truck					-		12		88		321	1	,147		3,420		1,471		-		6,459
	Export			155 000																		
	Total							12		88		325	1	,201		3,573		1,527				6,726
1984-85	Piggy-t	ack								2		•		28		230		13		-		273
250 . 55	Truck							4		132		339	1	,115		3,397		1,131		1		6,119
	Export													-								
	Total			-				4		134		339	1	,143		3,627		1,144		1		6,392
1985-86	Piggy-l	ack						-a-						22		223		84				329
	Truck							4		118		328	1	,370		3,281		1,548		11		6,660
	Export																					
	Total							4		118		328	1	,392		3,504		1,632		11		6,989
1986-87	Piggy-l	ack						-				6		25		225		51		-		307
	Truck			1		13		7		104		362		783		2,848		904		3		5,025
	Export			-																		
	Total			1		13		7		104		368		808		3,073		955		3		5,332

Radishes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	: Method of : shipment	:	0ct	:	Nov	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Total
											1,000	cwt									
1983-84	Piggy-back				20		27		35		78		44		15		44	,			263
	Truck		12		47		61		36		52		63		56		62		11		400
	Export						5				~-										5
	Total		12		67		93		71		130		107		71		106	?	11		668
1984-85	Piggy-back		17		69		59		29		34		67		44		63		4		386
	Truck		21		49		53		44		41		62		72		66		7		415
	Export		1		4		2		2		1		1				~=				11
	Total		39		122		114		75		76		130		116		129		11		812
1985-86	Piggy-back		8		62		59		39		40		45		51		57		-		361
1300 00	Truck		18		47		41		40		34		43		47		49		6		325
	Export				5		2		2						-						9
	Total		26		114		102		81		74		88		98		106		6		695
1986-87	Piggy-back		50		46		45		43		48		49		47		46		4		378
	Truck		21		46 35		36		32		36		44		52		53		7		316
	Export				2		~~														2
	Total		71		83		81		75		84		93		99		99		11		696

Southern peas: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	: Method of : shipment	: : Oct 1/ :	Nov	Dec	Jan	: : Feb	: Mar	: Apr	. May	Jun 2/	Total
						1,000 b	ushels	v & e e e e e e e e e	P 40 10 10 10 10 10 10 10 10 10 10 10 10 10		
1983-84	Truck	4	. 8	13	14	11	13	15	29	18	125
	Total	4	8	13	14	11	13	15	29	18	125
1984-85	Truck	8	13	20	13	18	10	17	32	12	143
	Total	8	13	20	13	18	10	17	32	12	143
1985-86	Truck	15	8	13	13	12	19	20	36	11	147
	Total	15	8	13	13	12	19	20	36	11	147
1986-87	Truck	14	19	16	9	8	13	18	26	12	135
	Total	14	19	16	9	8	13	18	26	12	135

^{1/} Includes September shipments.

Squash: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	: Method of : shipment	: Oct 1/:	Nov :	Dec :	Jan :	Feb :	: Mar :	Apr :	May :	Jun :	Jul :	Total
						1,0	00 bushel	S				a (a (a) see Eu (a) eo eu (a)
1983-84	Truck Total	107 107	394 394	348 348	159 159	242 242	532 532	554 554	360 360	30 30	ga 420	2,726 2,726
1984-85	Truck Total	109 109	373 373	360 360	256 256	70 70	389 389	665 665	321 321	35 35	1	2,579 2,579
1985-86	Truck Total	141 141	436 436	345 345	250 250	216 216	390 390	686 686	441 441	30 30	2 2	2,937 2,937
1986-87	Truck Total	303 303	425 425	312 312	200 200	224 224	369 369	502 502	442 442	55 55	5 5	2,837 2,837

^{1/} Includes September shipments.

Strawberries: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method shipment	:	Dec	Jan	:	Feb	:	Mar	*****************	Apr	May	:	Total
					 			1,00	0 flats			 		
1983-84		Air Truck Export Total		25 86 111	25 90 115		129 129 129		8 1,919 115 2,042		1,186 1,186	121 121 121		58 3,531 115 3,704
1984-85		Air Truck Export Total		19 277 11 307	24 512 3 539		5 199 1 205		2,197 2,197		893 893	93 93		48 4,171 15 4,234
1985-86		Air Truck Export Total		25 140 7 172	10 356 10 376		125 125		1,621 2 1,623	\$*	1,004 1,004	158 158		35 3,404 19 3,458
1986-87		Air Truck Export Total		41 205 15 261	5 418 6 429		143 2 145		1,565 1,565		998 998	130 130		46 3,459 23 3,528

^{2/} Includes any July shipments.

Tomatoes: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	0ct	:	Nov	:	Dec	: :	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	:	Jul	:	Total
(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)						e e e e e e							1,00	00 cari	ton	ıs				:				
1983-84		Piggy-back Truck		162		203 5,350		261 6,584		234 3,944		144 1,904		244 3,544 2		396 6,632		547 9,370 5		/ _{2,793}		78		2,317 40,361 7
		Export Total		162		5,553	,	6,845		4,178		2,048		3,790		7,028		9,922		3,081		78		42,685
1984-85		Piggy-back Truck		23 1,409		338 6,947		256 7,350		322 5,895		229 2,861		126 871		373 7,331		869 13,030	1	/ 184 2,296		10 18		2,730 48,008
		Export Total		1,432		7,285		7,606		6,217		3,090		997		7,704		13,899		2,480		28	;	50,738
1985-86	ţ	Piggy-back Truck Export		42 690		206 5,467		114 5,412		194 5,059		213 3,579		264 4,185		352 6,958		394 11,037		365 5,837		26	i	2,144 48,250
		Total		732		5,673		5,526		5,253		3,792		4,449		7,310		11,431		6,202		26	i	50,394
1986-87		Piggy-back Truck Export		15 729		160 5,612		314 8,228		270 5,789		216 3,697		191 3,509		514 7,827		434 11,436		391 4,163		82 82		2,507 51,072
		Total		744		5,772		8,542		6,059		3,913		3,700		8,341		11,870		4,554		84	,	53,579

^{1/} Includes estimated shipments moving out of State from west Florida.

Watermelons: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop year	:	Method of shipment	:	Dec	:	Jan	:	Feb	:	Mar	:	Apr	:	May	:	Jun	: : Ju	1 1/	: :	Total
***************************************						~ ~ ~ ~ *		, e e = e e .		2/	10	ads								
1983-84	Piga	y-back		-				**						569	4/	1,030	4/	-		1,599
	Truc			2								1,993		4,782	4/1	1,030 1,599	^{4/} 1,	542		19,918
	Expo							-						7		-				7
	Tot	al		2						= 40		1,993		5,358	1	2,629	1,	542		21,524
1984-85	Piaa	y-back		2		1						1		832		452	4/	10		1,298
2501 00	Truc			3/21		4		en pa		~-		278		7,478		7,313	4/	10 538		15,632
	Expo									- 4										(20.42)
	Tot			23		5						279		8,310		7,765		548		16,930
1985-86	Pigg	y-back		3										796		615		33		1,447
2500 00	Truc	k		3/ ₈₀		2		-		-		148		6,574		7,234	. 1,	867		15,905
	Expo			3				-								1				4
	Tot			86		2				20.40		148		7,370		7,850	1,	900		17,356
1986-87	Pigg	ıy-back		a, 2		2		2						245		550		132		933
2,000	Truc	:k		3/ ₂₃₆		93		69		66		159		2,917		5,711	1,	217		10,468
	Expo									ése tem										57 to
	Tot			238		95		71		66		159		3,162		6,261	1.	349		11,401

^{1/} Includes any August shipments.
2/ 45,000 pounds per load.
3/ Includes shipments prior to December.
4/ Includes estimated shipments moving out of State from west Florida.

Other vegetables: Shipments to other States and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1983-84 through 1986-87

Crop : year :	Method of shipment	: : : : : : : : : : : : : : : : : : :	Nov	: Dec	: : Jan	: Feb	: : Mar	: Apr	: May	: : Jun	: : Jul	: : Total
	,	گ نیز می نم نم نم نیز نیز می می به به به به		e ه ه ه خو خو من در در در	. (c)]	,000 cwt	2 5 6 9 9 4 4 W	*****			
1983-84	Truck			. :							2/	
	Fresh	40	166	165	47	55	82	125	190	145	2/22	1,037
	For proc.	**	3	19	10	20	37	38	11	3		141
	Total	40	169	184	10 57	20 75	119	163	201	148	22	1,178
1984-85 ^{3/}	Truck											
1304-03	Fresh	23	39	49	51	રવ	64	62	34	4		364
	For proc.	1	16	14	26	. 38 12	33	19	34 9	4		134
	Total	1 24	16 55	14 63	51 26 77	50	64 33 97	62 19 81	43	8		498
1985-86	Truck											
	Fresh	50		24	109	104	131	95	90	13		616
	For proc.	-	10	16	9	12	19	95 12	90 10	==	m 40	88
	Total	50	10	16 40	118	116	150	107	100	13	.00	704
1986-87	Truck											
	Fresh	9	22	31	35	41	51	42	31	5	7	274
	For proc.					-					₩.	-
	Total	9	22	31	35	41	51	42	31	5	7	274

^{1/} Includes September shipments.
2/ Includes August shipments.
3/ Cherry tomatoes excluded commencing 1984-85.

Snap beans: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

	1,	,000 bus	shels re	eceived	from -	-			1,000 bu	shels re	eceived 1	from	
City	Flor	ida	Other	states	Tot	:a1	City	Flor	ida	Other	states	Tot	al
·	Rail	Truck	Rail	Truck	Rail	Truck	ſ	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		135	p =	64	~~	199	St. Louis		40		8		48
Balt-Wash		128		47		175	San Antonio			-			
Boston		226		62	₩=	288	San Fran-Oakland		14		104		118
Buffalo		24	620 Ga	6		30	Seattle-Tacoma		3		23		26
Chicago		124		42		166	Total U.S.		1,359		954	16	2,313
Cincinnati		59		27		86							
Columbia, S.C.		47	a m	47	ma 40	94	Montreal		119		18	- to	137
Dallas		30	***	44		74	Ottawa	***	30		3		33
Denver		1		8		9	Toronto	-	195		26		221
Detroit	-	72		19		91	Vancouver		2		13		15
Los Angeles				227	125.00	227	Winnipeg		5		2	•	7
New Orleans	**	21	40 40	7		28	Total Canadian		351		62		413
New York-Newar	k	284	16	147	16	431							
Philadelphia		114		62		176					14-02-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
Pittsburgh	40 40	37		10		47	Total		1,710	-	1,016	16	2,726

Cabbage: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

	1,	000 cra	ites re	ceived	from -	-			1,000 cr	ates re	ceived f	rom	
City	Flor	ida	Other	states	Tot	al	City	Flor	ida	Other	states	Tot	al
,	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		150	===	467	200	617	St. Louis	***	2		278	-	280
Balt-Wash		258	3	315	3	573	San Antonio		m 40			-	
Boston	6	194	1	359	7	553	San Fran-Oakland			649 (EM	545		545
Buffalo		15		124		139	Seattle-Tacoma			70 EF	276	E01 448	27,6
Chicago		23	14	642	14	665	Total U.S.	117	1,359	26	6,491	143	7,850
Cincinnati		13		400		413							
Columbia, S.C.		111		105		216	Montreal		15		25		40
Dallas		**		400		400	Ottawa		11	-	8		19
Denver			-0 en	115		115	Toronto		14		197		211
Detroit		22		186		208	Vancouver		1	**	96		97
Los Angeles				1,209		1,209	Winnipeg				84		84
New Orleans		10		171		181	Total Canadian		41	20.20	410		451
New York-Newarl	k 107	269	6.	414	113	683							
Philadelphia	4	177	2	292	6	469				200			
Pittsburgh		115		193		308	Total	117	1,400	26	6,901	143	8,301

Cantaloups: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

	1	,000 cra	ites re	eceived	from -	-			1,000 cr	ates re	eceived f	rom	
City	Flor	ida	Other	states	Tot	:a1	City	Flor	ida	Other	states	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck	[Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		19		222		241	St. Louis				136		136
Balt-Wash	==	1	25	301	25	302	San Antonio						-
Boston		1	219	367	219	368	San Fran-Oakland			***	394		394
Buffalo	***	-		53		53	Seattle-Tacoma			ica ga	271		271
Chicago		2	202	395	202	397	Total U.S.	-	153	662	4,896	662	5,049
Cincinnati		1	***	215		216							
Columbia, S.C.		121		98		219	Montreal	**		en tri	93	a4 m	93
Dallas	(III)	00		246	-	246	Ottawa				19		19
Denver		en en		129		129	Toronto		E27 THE	~	163		163
Detroit	***			126		126	Vancouver				55		55
Los Angeles		40 100		840	10-65	840	Winnipeg		ga sa		22		22
New Orleans				110		110	Total Canadian				352		352
New York-Newar	k	3	157	573	157	576							
Philadelphia		5	48	238	48	243					,		
Pittsburgh			11	182	11	182	Total		153	662	5,248	662	5,401

Carrots: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

	1,	o00 ba	igs re	ceived	from -	12			1,000	bags re	ceived f	rom	
City	Flor	ida	Other	States	Tot	:a1	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	ee	112		195	es ==	307	St. Louis	m =	9	48	193	48	202
Balt-Wash	4	74	109	170	113	244	San Antonio	***		60	107 908		ALD CO.
Boston	21	26	776	162	797	188	San Fran-Okland		5	(2) (2)	783		788
Buffalo		30		229		259	Seattle-Tacoma		853 658	ଷ ଶ	471		471
Chicago		41	432	433	432	474	Total U.S.	94	513	2,571	5,805	2,665	6,318
Cincinnati		8	39	207	39	215							
Columbia, S.C.	-	25		13	for 609	38	Montreal		172	107	10	107	182
Dallas	EE 20	64 60	2	303	2	303	Ottawa		31		6	~~	37
Denver	~=	es tot	-	152	en en	152	Toronto	64	92	54	473	54	565
Detroit		5	90	168	90	173	Vancouver	-	2	67	308	67	310
Los Angeles	E2 20			1,584	40 eo	1,584	Winnipeg		12	69 69	59	***	71
New Orleans	60 es	11		41		52	Total Canadian	**	309	228	856	228	1,165
New York-Newar	k 67	85	874	357	941	442							
Philadelphia	2	53	150	172	152	225		· · · · · · · · · · · · · · · · · · ·			-		THE PERSON NAMED IN COLUMN
Pittsburgh		29	51	172	51	201	Total	94	822	2,799	6,661	2,893	7,483

Cauliflower: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

	1	,000 car	tons re	eceived	from -	-			1,000 ca	rtons re	ceived f	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
. [Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		8	w #3	168	65	176	St. Louis	= 0	2	60	245	60	247
Balt-Wash	***	10	40	323	40	333	San Antonio		-	-		-	
Boston	2	21	35	362	37	383	San Fran-Oakland		gro 400	44 42	351		351
Buffalo	to an	4		89	10 ps	93	Seattle-Tacoma			co es	351		351
Chicago		2	224	410	224	412	Total U.S.	2	91	486	5,059	488	5,150
Cincinnati	-	3	3	261	3	264							
Columbia, S.C.		6		23		29	Montreal		28	5	264	5	292
Dallas	=-	1		219		220	Ottawa	**	1	90	88		89
Denver	-			91	88 NO	91	Toronto		4		599	10 60	603
Detroit	\$4 mg	80 103		250	96	250	Vancouver		1		311		312
Los Angeles		***		817	0.0	817	Winnipeg			-	111		111
New Orleans				109	10 €1	109	Total Canadian		34	5	1,373	5	1,407
New York-Newar	k	6	142	456	142	462							
Philadelphia		24	37	296	37	320						and the second second	
Pittsburgh		4	5	238	5	242	Total	2	125	491	6,432	493	6,557

Celery: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

	1	,000 cra	ites re	ceived	from -	-			1,000 cr	ates re	ceived f	rom	
City	Flor	^ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		120	(II) (II)	67	==	187	St. Louis	10.10	29	to 60	168	67 80	197
Balt-Wash	10	145	64	230	74	375	San Antonio			t= 23			
Boston	174	101	128	215	302	316	San Fran-Oakland			-	537	-	537
Buffalo		29	5	132	5	161	Seattle-Tacoma		20 10		324		324
Chicago	-	29	788	396	788	425	Total U.S.	310	891	1,421	5,221	1,731	6,112
Cincinnati		52	10	206	10	258							
Columbia, S.C.		35	60 to	14		49	Montreal	25 44	272	122	124	122	396
Dallas		22	60 40	172		194	Ottawa	t= co	36	16	54	16	90
Denver				144		144	Toronto		91	35	392	35	483
Detroit	-	34	8	203	8	237	Vancouver		2	3	219	3	221
Los Angeles	69	**		1,469		1,469	Winnipeg		19	p(6 62a	54		73
New Orleans		24		90	400 400	114	Total Canadian		420	176	843	176	1,263
New York-Newar	k 97	101	314	466	411	567							
Philadelphia	29	90	101	221	130	311							
Pittsburgh		80	3	167	3	247	Total	310	1,311	1,597	6,064	1,907	7,375

Chinese Cabbage: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

	1	.000 cra	ites re	eceived	from -		ciir ough ounc 1307		1,000 cr	ates r	ece ived	from	
City	Flor			States			City	Flor			States	Tot	:a1
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		3		22		25	St. Louis		3		10		13
Balt-Wash		9		13		22	San Antonio				we		
Boston	ea ea	25		26	-	51	San Fran-Oakland	40			157	-	157
Buffalo	-			2	C1 44	2	Seattle-Tacoma			-	33		33
Chicago	-	5	es es	14		19	Total U.S.	-	77	2	611	2	688
Cincinnati		5	es es	14	E2 60	19							
Columbia, S.C.		1	m #*	2		3	Montreal	D49	32		1		33
Dallas			40 00	23	-	23	Ottawa	W 400	3		No 600		3
Denver		-	,a es	7		7	Toronto	e to	1	0 =	1		2
Detroit	***	~ =		1	100 400	1	Vancouver		4	,	64	-,-	68
Los Angeles		3	. 2	210	2	213	Winnipeg				8		8
New Orleans		1	-	5		6	Total Canadian	***	40		74		114
New York-Newar	k ==	13		50		63							
Philadelphia		7		18		25							
Pittsburgh	en en	. 2	pa 40	4	-	6	Total		117	2	685	2	802

Corn: Rail and truck arrivals from Florida and other States,

				Octo	ber 198	6 throu	gh June 1987						
	1,	000 cra	ates re	eceived	from -	-			1,000 cr	ates re	ceived f	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
ľ	Rail	Truck	Rail	Truck	Rail	Truck	ľ	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		234		31		265	St. Louis	m en	184		27		211
Balt-Wash	23	237		44	23	281	San Antonio		\$11 915				
Boston	84	256		61	84	317	San Fran-Oakland		82	m2 pp	369		451
Buffalo		50		4	100 00	54	Seattle-Tacoma	***	24		93		117
Chicago		428	10 60	21	ga 600	449	Total U.S.	299	2,848	17	1,377	316	4,225
Cincinnati	to ca	229	100 400	23		252							
Columbia, S.C.		78		18		96	Montreal	= ==	73	60	30		103
Dallas	***	165		29		194	Ottawa		29				29
Denver	-	17	-	39	***	56	Toronto		168		6		174
Detroit		140	***	11		151	Vancouver	m2 (co.	16		13		29
Los Angeles		95	a	473		568	Winnipeg		12	-	3		15
New Orleans		63		10		73	Total Canadian		298		52		350
New York-Newar	k 119	286	17	81	136	367							
Philadelphia	73	159	\$100 Accord	37	73	196							
Pittsburgh		121		6	\$40 Au	127	Total	299	3,146	17	1,429	316	4,575

Cucumbers: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

	1,	000 cra	ites re	eceived	from -	-			1,000 cr	ates re	ceived 1	rom = -	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tota	
, ,	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		150		41		191	St. Louis		68		54	M 40	122
Balt-Wash	1	184		53	1	237	San Antonio		***				to #
Boston	5	392		185	5	577	San Fran-Oakland		3		146		149
Buffalo		56		15	66	71	Seattle-Tacoma		3	400 (44)	61		64
Chicago		159	~~	98		257	Total U.S.	54	2,088		1,575	54	3,663
Cincinnati		77	er m	51		128							
Columbia, S.C.		58	200 974	42		100	Montreal	-	86		33		119
Dallas		13	00	103		116	Ottawa		15	to to	6		21
Denver		2		40		42	Toronto	45 cm	100		17	e e	117
Detroit		133	est eas	37		170	Vancouver		3		13		16
Los Angeles		1	+44 400	294		295	Winnipeg	E2 10	13	a =	9		22
New Orleans	1	38		18	1	56	Total Canadian		217		78		295
New York-Newar	k 39	390		168	39	558							
Philadelphia	8	198	***	98	8	296							
Pittsburgh	80 90	163	40 to	71	*	234	Total	54	2,305		1,653	54	3,958

Eggplant: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

	1	,000 car	tons re	eceived	from -	824			1,000 ca	rtons re	eceived f	rom	
City	F 1.or	oida 💮	Other	States	To	tal	City	Flor	·ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	40	21		6		27	St. Louis		9		3	***	12
Balt-Wash		53		6		59	San Antonio						
Boston	2	100		14	2	114	San Fran-Oakland				53		53
Buffalo	ter me	16		. 2		18	Seattle-Tacoma				14		14
Chicago		38	ė-	11	= ***	49	Total U.S.	5	650		349	5	999
Cincinnati		8	**	5		13							
Columbia, S.C.		3		1	~ •	4	Montreal	50	48	60	15		63
Dallas		10		11	10-40	21	Ottawa	60	8		1	-	9
Denver				4		4	Toronto		56	**	17		73
Detroit	400 gas	26		4	60 dh	. 30	Vancouver		en to	-	6	és sa	6
Los Angeles	-			125		125	Winnipeg		2		1	**	3
New Orleans		18		10		28	Total Canadian		114		40		154
New York-Newar	k 3	259	-	59	3	318							
Philadelphia		74	-	17		91					· Name of the last		
Pittsburgh	***	15		4		19	Total	5	764		389	5	1,153

Escarole: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

	1,	,000 cra	ates re	eceived	from -	-			1,000 cm	rates re	ece ived	from	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	:a1
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	4n au	14		15		29	St. Louis		8		9		17
Balt-Wash		41		18		59	San Antonio					-	
Boston		169		61		230	San Fran-Oakland	e4 60	~~		32		32
Buffalo		30		13		43	Seattle-Tacoma	64 do			29		29
Chicago		34		22	60 00	56	Total U.S.	61 to	679	64 170	521		1,200
Cincinnati		14	-	16		30							
Columbia, S.C.				1		1	Montreal		32		10		42
Dallas		ph 400		8		8	Ottawa	tter man	5		1	es 42	6
Denver				11		11	Toronto		76		20	27.40	96
Detroit		30		10		40	Vancouver	*** 100	E- 64	to ex	7		7
Los Angeles	-		-	127		127	Winnipeg				4	20.00	4
New Orleans	**	1		8	EE 40	9	Total Canadian		113		42		155
New York-Newari	k	219		92		311							
Philadelphia	~~	85	**	34	** 40	119			Tulkinini (Cont.)		ettiviki, ille enne farrila, illebili		<u></u>
Pittsburgh		34		15	***	49	Total		792		563		1,355

Greens: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

i	1	,000 bus	hels re	eceived	from -	-			1,000 bu	shels re	ce ived f	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	:al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		3		531		534	St. Louis				143		143
Balt-Wash	424 AU	20		252		272	San Antonio	**					
Boston		2		444		446	San Fran-Oakland		62 69		241		241
Buffalo	***			48		48	Seattle-Tacoma				155		155
Chicago		3		496	**	499	Total U.S.		115	2	5,120	2	5,235
Cincinnati		7	***	442		449							
Columbia, S.C.		-		116		116	Montreal	69		==			80
Dallas				296	-	296	Ottawa	مره	-		**	**	***
Denver				38	***	38	Toronto						
Detroit		1		243	-	244	Vancouver	***					
Los Angeles			-	799		799	Winnipeg		60 60	en en	E2 124	. ***	-
New Orleans		1		69		70	Total Canadian		•	***	-		
New York-Newar	k	65	2	492	2	557							
Philadelphia		10		278	100 Cp	288			nodunusudusukono-susuko	torial electrical following	<u></u>		
Pittsburgh		3		37		40	Total	43 (44	115	2	5,120	2	5,235

Lettuce--Iceberg: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

					00000	2300	, o oug., ou., - 200,						
	1.	000 car	tons re	eceived	from -				1,000 ca		ceived f		
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		20	ED 63	1,152		1,152	St. Louis				988		988
Balt-Wash	2	22	324	1,188	326	1,210	San Antonio				. .		
Boston	64	1	2,494	1,125	2,558	1,126	San Fran-Oakland			a to	1,499		1,499
Buffalo		2	69	468	69	470	Seattle-Tacoma	••		88	1,220		1,220
Chicago		6	1,253	1,639	1,253	1,645	Total U.S.	117	134	9,152	20,019	9,269	20,153
Cincinnati		10 M	24	1,102	24	1,102							
Columbia, S.C.	- 64	69		308		377	Montreal	60	334	46	904	46	1,238
Dallas			45 to	1,030		1,030	Ottawa		18	20 40	249	40 40	267
Denver				474	46	474	Toronto		38	2	1,607	2	1,645
Detroit	**	2	4	1,044	4	1,046	Vancouver	40 (0)			654	-	654
Los Angeles				2,902	eg ;A	2,902	Winnipeg	en 100	60		250	-	250
New Orleans		3		423	-	426	Total Canadian		390	48	3,664	48	4,054
New York-Newar	k 35	2	3,328	1,463	3,363	1,465							
Philadelphia	16	25	1,572	1,032	1,588	1,057		***************************************					
Pittsburgh		2	84	962	84	964	Total	117	524	9,200	23,683	9,317	24,207

Lettuce--Romaine: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

							oper 1300 om ough ou						Ond Declaration
	1.	000 cra	tes re	eceived	from -	-			1,000 cr	ates re	eceived :	from	
City	Flor			States	Tot	al	City	Flor	ida	Other	States	Tot	:a1
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		2		152	60 CD	154	St. Louis	4 0	1		116		117
Balt-Wash	*** ***	4	6	271	6	275	San Antonio						
Boston		7	2	545	2	552	San Fran-Oakland	65 EM		-	539		539
Buffalo		8		44		52	Seattle-Tacoma	. ***	•		333	19 24	333
Chicago		5		147	-	152	Total U.S.	m ==	107	8	4,751	8	4,858
Cincinnati		6		67		73	_					noundh-	
Columbia, S.C.				. 5	₩-	5	Montreal					(4)	
Dallas	es so	E0 100		120	to e1	120	Ottawa				**		
Denver	84 100			51		51	Toronto					100 60÷	
Detroit		40 100		199	***	199	Vancouver	***					
Los Angeles				1,226	60	1,226	Winnipeg	40 ED	20	14 140			
New Orleans		1		43		44	Total Canadian				~~	<u>-</u>	
New York-Newar	`k	49		530	. .	579				_			
Philadelphia		16		312		328							
Pittsburgh	-	8		51	64 60	59	Total		107	8	4,751	8	4,858

Lettuce--Other: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987 1/

tal
Truck
221
6 1 13
1,247
459
7,388
810
150
658
157
140
1,921
9,309
- E

1/ See lettuce table, p. 55.

Mixed Vegetables: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

	1,	,000 c	wt re	ece ived	Description of the second		cin ough ounc 1567	distribute de dimensione	1,000	cwt r	ece ived f	rom	
City	Flor	ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta					***		St. Louis						
Balt-Wash	4		47		51		San Antonio	wei		***	eo eo		
Boston	31	400 ED	146		177		San Fran-Oakland						
Buffalo				E0 63+			Seattle-Tacoma		20 to			C4 C4	-
Chicago	-		357	60	357		Total U.S.	96	es es	998		1,094	40 12
Cincinnati				en to	ez es	es 10-						• • • • • • • • • • • • • • • • • • • •	
Columbia, S.C.	-		est 620		-		Montreal	@ 1			60		
Dallas			-		eri eu	ėn m	Ottawa		***				
Denver	-	***			ED 474		Toronto						
Detroit			1	-	. 1		Vancouver			C1 E4			-
Los Angeles	40 (2	ė		en 110		en en	Winnipeg			-			
New Orleans				én iso	en en		Total Canadian				en da		
New York-Newar	k 51	هر ش	367	60	418	au és							
Philadelphia	10		72		82								
Pittsburgh			8		8		Total	96	-	998	**	1,094	

Okra: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

1	1,	,000 bus	hels r	eceived	from -	-			1,000 bu	shels re	ce ived f	rom	
City	Flor	ida	Other	States	Tot	:a1	City	Flor	ida	Other	States	Tot	:al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		16	. w	6		22	St. Louis		3	. ==	1		4
Balt-Wash		7		1		8	San Antonio			***			
Boston	1	4		1	1	5	San Fran-Oakland		*40 *40	20.00	8		8
Buffalo					مذخ	e =	Seattle-Tacoma		400 gal	esi en	1		1
Chicago	e-	6		4	er th	10	Total U.S.	1	93	44 80	127	1	220
Cincinnati	-	4		1		5							
Columbia, S.C.	***	6	20 00	8		14	Montreal				mp 800		
Dallas	**=	~ ~		5		5	Ottawa	***					
Denver		(44 85)			má mp		Toronto	p. 0	ESF 800				-
Detroit		2		4		6	Vancouver			60 6n			
Los Angeles				67		67	Winnipeg		-				
New Orleans		2		1	=-	3	Total Canadian						-
New York-Newari	k	34		17	e =	51							
Philadelphia		9		2	60 tm	11		<u> </u>					
Pittsburgh						100 to	Total	1	93	**	127	1	220

Peppers-Bell: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

	1	000 L					through June 1967						
J		<u></u>			from -						ece ived f		
City		^ida	-	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck	ľ	Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	***	174		64	**	238	St. Louis	, p	71		60	to 42	131
Balt-Wash		350	2	108	2	458	San Antonio	7 0			40 20		4 2 80
Boston	12	785	2	218	14	1,003	San Fran-Oakland		93		388		481
Buffalo	***	101		19	100-100	120	Seattle-Tacoma		5		106		111
Chicago	gg 40h	328	8	179	8	507	Total U.S.	55	3,794	19	2,626	74	6,420
Cincinnati		112		93		205	. *		·				•
Columbia, S.C.	-	80		16		96	Montreal	69 89	314	5 m	68	44 15	382
Dallas		103	**	129		232	Ottawa		99		15		114
Denver	***	9		56	gs 63	65	Toronto		627	67 80	67		694
Detroit		175	600 600	120		295	Vancouver		8		71	w es	79
Los Angeles		33		596	£27 cm3	629	Winnipeg		17		18		35
New Orleans		90		38		128	Total Canadian	-	1,065		239	, no su	1,304
New York-Newar	k 38	566	3	206	41	772			•				•
Philadelphia	5	510	4	168	9	678							y
Pittsburgh		209		62		271	Total	55	4,859	19	2,865	74	7,724

Peppers--Other: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

				00000						·		
1	,000 bus	hels re	eceived	from -	-			1,000 bu	ishels re	eceived 1	from	
Flor	rida	Other	States	Tot	:a1	City	Flor	ida	Other	States	Tot	:a1
Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
	17		3		20	St. Louis		3	,d =	ED 101	- **	3
	12		4		16	San Antonio					to de	
1	33		10	1	43	San Fran-Oakland				34		34
	2		***		2	Seattle-Tacoma		en te		12		12
es es	64	-	14		78	Total U.S.	1	575		341	1	916
	8		4		12							
						Montreal			2 to	62		4-
	13		20		33	Ottawa	-					
-	-		10		10	Toronto				-		
	16	E4 65	2	ps 404	18	Vancouver						
			77		77	Winnipeg				20	-	
	2		1		3	Total Canadian	~~	67 83			40 10	
'k	367	-	139		506							
	19		9		28							
	19		2		21	Total	. 1	575		341	1	916
	Flor Rail 1	Florida Rail Truck 17 12 1 33 2 64 8 13 16 2 2 367 19	Florida	Florida Other States Rail Truck Rail Truck 17 3 12 4 1 33 10 2 64 14 8 4 13 20 10 16 2 77 2 1 367 139 19 9	1,000 bushels received from - Florida Other States Tot Rail Truck Rail Truck Rail 17 3 12 4 1 33 10 1 2 64 14 8 4 13 20 16 2 16 2 16 2 16 2 2 17 2 1 18 9	1,000 bushels received from	Florida	1,000 bushels received from	1,000 bushels received from 1,000 bushels received from 1,000 bushels received from 1,000 bushels received from 1,000 bushels received from	1,000 bushels received from	1,000 bushels received from	1,000 bushels received from Florida Other States Total City Florida Other States Total Rail Truck Rail Rail Truck Rail Rail

Potatoes: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

	1.	,000 cv	vt re		from -		ough June 1987		1,000 c	wt re	ceived f	rom	
City	Flor		Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
ľ	Rail	Truck	Rail	Truck	Rail	Truck	· · · · · · · · · · · · · · · · · · ·	Rail	Truck	Rai1	Truck	Rail	Truck
Atlanta		38	217	871	217	909	St. Louis	12 00	22	709	693	709	715
Balt-Wash	==	58	187	793	187	851	San Antonio			***			
Boston	33	31	874	1,501	907	1,532	San Fran-Oakland		42		1,686		1,728
Buffalo		1	83	197	83	198	Seattle-Tacoma		17		192		209
Chicago		11	371	1,788	371	1,799	Total U.S.	83	466	6,582	16,542	6,665	17,008
Cincinnati	5	13	511	463	516	476				_			
Columbia, S.C.		40	110	196	110	236	Montreal		19	60	5	60	24
Dallas		17	98	1,168	98	1,185	Ottawa		10		11		21
Denver		5		462	****	467	Toronto		80	38	88	38	168
Detroit		8	399	464	399	472	Vancouver		15	5	278	5	293
Los Angeles	***	35	64	3,451	64	3,486	Winnipeg	€2€	6		509		515
New Orleans		43	211	591	211	634	Total Canadian		130	103	891	103	1,021
New York-Newar	k 32	24	2,040	719	2,072	743							
Philadelphia	13	38	519	580	532	618							
Pittsburgh		23	189	727	189	750	Tota1	83	596	6,685	17,433	6,768	18,029

Potatoes--Chipper: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

	1.	,000 cv	it re	eceived	from -	-		,	1,000	cwt re	ce ived 1	from	
City	Flor		Other	States	Tot	al	City	Flo	ida -	Other	States	Tot	al
j	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta	==	22	82	104	82	126	St. Louis	200	53		318		371
Balt-Wash		30		90	-	120	San Antonio						40 m
Boston	41	3		27	41	30	San Fran-Oakland				384		384
Buffalo		~ *					Seattle-Tacoma		gas 400		277		277
Chicago		10		108		118	Total U.S.	41	261	167	2,708	208	2,969
Cincinnati	***	25		128		153			,				
Columbia, S.C.			-		es to	-	Montreal	= ==	00		40	~ =	
Dallas	~=	11	85	340	85	351	Ottawa	***		40 12			
Denver		es en		420		420	Toronto		20 Gr		\$45.500	An for	
Detroit		107	92 64	512		619	Vancouver				80° 000		
Los Angeles		en en		~			Winnipeg					***	-
New Orleans					en en		Total Canadian	40		40 40	~ ~		
New York-Newar	k	est est	40 HD	es ==		-						_	
Philadelphia		614 ton			*				<u>(</u>				
Pittsburgh	44 10					674 647	Total	41	261	167	2,708	208	2,969

Potatoes-Seed: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

	1,	,000 cwt		eceived		-			1,000 cv	vt re	eceived	from	
City	Flor	ida	0ther	States	Tot	tal	City	Flor	¹ida	Other	States	Tot	:a1
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rai1	Truck	Rail	Truck
Atlanta	88	==	40	4		4	St. Louis		68	***	18		18
Balt-Wash	** **				=,-		San Antonio			ma	-		
Boston			40 50			e =	San Fran-Oakland	40		in in			
Buffalo	**			ACT 440	** ***		Seattle-Tacoma	***					
Chicago	60 CB	en to	ee	e=			Total U.S.		80		51		51
Cincinnati			***	22		22							
Columbia, S.C.			60 60				Montreal	80	e e	= 40		w @	
Dallas	=6	90		6	40 (5)	6	Ottawa			69 6 0			
Denver		64 (2)		#E GA	40.40	40 to	Toronto	60 40		Clo dell	13 m		
Detroit	***	m 40		22 42	13 15		Vancouver	~=			CO 62	•	***
Los Angeles	-						Winnipeg			en en	**	100	
New Orleans	***		100 614	20 20	to m		Total Canadian	***			40 12	to gá	w #
New York-Newar	k	-	**	1		1							
Philadelphia		\$25 \$50			ea (c.	€0 to		***************************************				Gardenese en	
Pittsburgh		en en		60 60			Total	-	***	a) to	51		51

Radishes: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

·	1,	,000 car	tons re	ceived	from -	-			1,000 ca	rtons re	eceived f	rom	
City	Flor	`ida	Other	States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		74	ru 01	33		107	St. Louis	en es	186	œ (c)	38		224
Balt-Wash	100 100	147		41		188	San Antonio	***		40 40	-		
Boston	34	221	40.00	139	34	360	San Fran-Oakland		26	50 Ca	342	•	368
Buffalo	=0	21	600 800	26		47	Seattle-Tacoma		40 pa	to ex	410	100 ¢20	410
Chicago		174	7	65	7	239	Total U.S.	2,985	1,488	7	2,991	2,992	4,479
Cincinnati	2,947	49		85	2,947	134					•		•
Columbia, S.C.		19				19	Montreal	200	155	est de	11	EL 123	166
Dallas	en to	61		77		138	Ottawa	45	52		11	6s4 600	63
Denver	40 40	14		65	-	79	Toronto		149		86	(a) (2)	235
Detroit	-	78	650 stat	100		178	Vancouver		6		133		139
Los Angeles	-	22		1,089		1,111	Winnipeg		52		12	gail stip	64
New Orleans		48		11		59	Total Canadian		414		253		667
New York-Newar	`k 4	101		378	4	479							
Philadelphia		132	w m	55		187	•				PORTURNIC DE LE CONTRACTOR DE COMP	anthropinano analysta (1868)	te Comment or the Carille see
Pittsburgh		115		37		152	Total	2,985	1,902	7	3,244	2,992	5,146

Spinach: Rail and truck arrivals from Florida and other States,
October 1986 through June 1987

Flor	444			from -				1,000 bu	211612 16	ce iveu i	I OIII	
	านส	Other	States	Tot	tal	City	Flor	ida	Other	States	Tot	al
Rail	Truck	Rail	Truck	Rail	Truck	[Rail	Truck	Rail	Truck	Rail	Truck
40 00	1		86	6 M	87	St. Louis	en to	es es	60	54	en en	54
-	4		64		68	San Antonio	-	en en	-			
			323	-	323	San Fran-Oakland		e m		343		343
	5		167		172	Seattle-Tacoma			6 6	130	414 618	130
	1		189	40	190	Total U.S.		28	-	2,455		2,483
	1		63		64					•		•
40 40	1		9	60 62	10	Montreal	69	5	6.0	99	er es	104
-			34	Atta for .	34	Ottawa	-	2	**	1	••	3
	49 84	-	36		36	Toronto	-	44.04		197		197
	2		20		22	Vancouver				140		140
			549	en 100	549	Winnipeg			63 00	17	***	17
60 pp	-		14		14	Total Canadian	-	7	60 ED	454	-	461
-	10		228		238							
-	2		75		77				······································			***************************************
	1	E20 (E20	71	40 40	72	Total		35		2,909		2,944
		4 5 1 1 1 2 2 10 2	4 5 1 1 2 10 2	4 64 323 5 167 1 189 1 63 1 9 34 36 2 20 549 10 228 2 75	4 64 323 5 167 1 189 1 63 1 9 34 2 20 549 10 228 2 75	4 64 68 323 323 5 167 172 1 189 190 1 63 64 1 9 10 34 34 36 36 2 20 22 549 549 14 14 10 228 238 2 75 77	4 64 68 San Antonio 323 323 San Fran-Oakland 5 167 172 Seattle-Tacoma 1 189 190 Total U.S 1 63 64 1 9 10 Montreal 34 34 Ottawa 36 36 Toronto 2 20 22 Vancouver 549 549 Winnipeg 14 14 Total Canadian 10 228 238 2 75 77	1 86 87 St. Louis 4 64 68 San Antonio 323 323 San Fran-Oakland 5 167 172 Seattle-Tacoma 1 189 190 Total U.S 1 63 64 1 9 10 Montreal 34 34 Ottawa 36 36 Toronto 2 20 22 Vancouver 549 549 Winnipeg 14 14 Total Canadian 10 228 238 2 75 77	1 86 87 St. Louis 4 64 68 San Antonio 323 323 San Fran-Oakland 5 167 172 Seattle-Tacoma 1 189 190 Total U.S 28 1 63 64 1 9 10 Montreal 5 34 34 Ottawa 2 36 36 Toronto 2 20 22 Vancouver 549 549 Winnipeg 10 228 238 2 75 77	1 86 87 St. Louis 4 64 68 San Antonio 323 323 San Fran-Oakland 5 167 172 Seattle-Tacoma 1 189 190 Total U.S 28 1 63 64 1 9 10 Montreal 5 34 34 Ottawa 2 36 36 Toronto 2 20 22 Vancouver 549 549 Winnipeg 14 14 Total Canadian 7 10 228 238 2 75 77	1 86 87 St. Louis 54 4 64 68 San Antonio 343 323 323 San Fran-Oakland 343 5 167 172 Seattle-Tacoma 130 1 189 190 Total U.S 28 2,455 1 63 64 1 9 10 Montreal 5 99 34 34 Ottawa 2 1 36 36 Toronto 197 2 20 22 Vancouver 140 549 549 Winnipeg 17 14 14 Total Canadian 7 454 10 228 238 2 75 77	1 86 87 St. Louis 54 4 64 68 San Antonio 343 323 San Fran-Oakland 343 343 San Fran-Oakland 130 130 1 189 190 Total U.S 28 2,455 1 63 64 1 9 10 Montreal 5 99 1 34 34 Ottawa 2 1 197 197 2 20 22 Vancouver 140 170 14 14 Total Canadian 7 454 10 228 238 2 75 77

Squash: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

	1	,000 bus	hels r	eceived	from -	-			1,000 bi	ishels re	ceived f	rom	
City	Flo	rida	Other	States	To	tal	City	Flor	ida	Other	States	Tot	al
_	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		118		76		194	St. Louis		14		12	'	26
Balt-Wash		83		42		125	San Antonio						-
Boston	en en	182	, w	349		531	San Fran-Oakland		1	~~	298	10 to	299
Buffalo		15		14		29	Seattle-Tacoma				122		122
Chicago	200	36	1	63	1	99	Total U.S.	1	997	1	1,955	2	2,952
Cincinnati		26		26		52							Anna Anna an Inc.
Columbia, S.C.		28		27		55	Montreal		37		10		47
Dallas	40.00	65		100		165	Ottawa	-	12	667 867	2	~~	14
Denver	= ~	2		25		27	Toronto		68		39		107
Detroit	***	31		23		54	Vancouver		1		25		26
Los Angeles	en in	1	-	584	-	585	Winnipeg		1		2	es (2)	3
New Orleans	es pa	20		17		37	Total Canadian	mt ±0	119	40 40	78	40 44	197
New York-Newar	k 1	284	===	125	1	409							
Philadelphia		73	40 41	43	1	116							
Pittsburgh	m ==	18		9		27	Total	1	1,116	1	2,033	2	3,149

Strawberries: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

	1.	,000 fla	its re	eceived	from -	_			1,000 1	lats re	ceived f	rom	
City	Flor	Company Company		States	Tot	al	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		193		354		547	St. Louis	200	37		509		546
Balt-Wash		92	115	720	115	812	San Antonio				~~	**	
Boston	7	89	105	1,010	112	1,099	San Fran-Oakland	5	1		1,368	5	1,369
Buffalo		31	-	166		197	Seattle-Tacoma	m en	***		608		608
Chicago	1	208	61	1,150	62	1,358	Total U.S.	25	1,404	335	12,767	360	14,171
Cincinnati	***	49		681	-	730							
Columbia, S.C.	-	55		40		95	Montreal	- 10	142	47 (**)	182	40 40	324
Dallas	-	33		535	400 pm	568	Ottawa		24		99	100 pag	123
Denver	40 th	5	-	354		359	Toronto		159	w to	1,236		1,395
Detroit		84		500	10 40	584	Vancouver		2	eu m	344	-	346
Los Angeles	6	1		1,266	6	1,267	Winnipeg			e e	76		76
New Orleans		52		140		192	Total Canadian		327		1,937	, to to	2,264
New York-Newar	k 2	302	1	1,769	3	2,071							
Philadelphia	4	124	53	979	57	1,103							
Pittsburgh		48		618		666	Total	25	1,731	335	14,704	360	16,435

Tomatoes: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

1	1.	000 car	tons re	ceived	from -	- 1			1.000 ca	rtons re	ceived f	rom	
City	Flor			States	Tot		City	Flor			States	Tot	a1
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		1,380		236		1,616	St. Louis		352	60.60	112		464
Balt-Wash	56	1,254	2	279	58	1,533	San Antonio	tu au	gs 400				
Boston	628	2,131	8	496	636	2,627	San Fran-Oakland	e- m	345		750	10 00	1,095
Buffalo		391		76		467	Seattle-Tacoma		136	ga eo	259		395
Chicago		2,034	68	475	68	2,509	Total U.S.	2,027	17,316	200	6,300	2,227	23,616
Cncinnati		1,276		256		1,532							
Columbia, S.C.		1,190	~~	126		1,316	Montreal		936	20	189		1,125
Dallas	M22 702	884	***	515		1,399	Ottawa		302	94 94	45		347
Denver		448		176		624	Toronto		2,332		232	ننه نب	2,564
Detroit		846		225		1,071	Vancouver	***	323		249		572
Los Angeles	m 44	1,280		1,438		2,718	Winnipeg		276		64	***	340
New Orleans	170 600	476		196		672	Total Canadian		4,169		779	-	4,948
New York-Newar	k 930	988	98	340	1,028	1,328							
Philadelphia	413	1,138	24	228	437	1,366							
Pittsburgh		767		117		884	Total	2,027	21,485	200	7,079	2,227	28,564

Tomatoes-Cherry: Rail and truck arrivals from Florida and other States,

October 1986 through June 1987

				eceived	from -	-			1,000 ca	rtons re	eceived f	rom	
City	Flor	ida		States	To	tal	City	Flor	ida	Other	States	Tot	al
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		105		14		119	St. Louis	===	24		20	ф. С=	44
Balt-Wash		100		49		149	San Antonio	-		***			
Boston		116	2	54	2	170	San Fran-Oakland				67	**	67
Buffalo	10 fp	18	60A 10EF	10	46	28	Seattle-Tacoma			40	39		39
Chicago		35	== 40	35		70	Total U. S.	ga 439	806	2	656	2	1,462
Cincinnati		64		30		94							•
Columbia, S.C.		16		1	ea to	17	Montreal		347	er ==	2	# #	349
Dallas	₩ #	13	\$46 (\$26	38	-	51	Ottawa	800	14	to ex	1		15
Denver				13	60	13	Toronto		62	ter em	5		67
Detroit	-	22		43	**	65	Vancouver		1		18		19
Los Angeles			m #4	176		176	Winnipeg		4		4		. 8
New Orleans		16	60 60	6	ED 634	22	Total Canadian		428		30		458
New York-Newarl	k	195	-	31		226							
Philadelphia		60		26		86		***************************************					
Pittsburgh		22	•=	4	w co	26	Total		1,234	2	686	2	1,920

Peas (Other than green): Rail and truck arrivals from Florida and other States,
October 1986 through June 1987

L	1,	,000 bus	shels re	eceived	from -	-			1,000 bu	ushels re	eceived f	rom	······································
City	Flor	ida	Other	States	Tot	al	City	Flor	rida	Other	States	Tot	al .
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		3		10	es to	13	St. Louis					**	# P
Balt-Wash	*=			11		11	San Antonio	***					
Boston		10 60	12	10	12	10	San Fran-Oakland			10 60	30		30
Buffalo		***		***		64 6 9	Seattle-Tacoma	-		***	19		19
Chicago		5	1	10	1	15	Total U.S.		32	15	332	15	364
Cincinnati				5		5							
Columbia, S.C.		2		7		9	Montreal	6 m	24 CD	e p			
Dallas	= 20	1	***	25	101 40	26	Ottawa .	***					
Denver		616 849		1		1	Toronto			~~			
Detroit		4		6		10	Vancouver						
Los Angeles	~	***		168		168	Winnipeg						
New Orleans	P =			6	NO 800	6	Total Canadian	-					
New York-Newari	k	17		13		30							
Philadelphia			2	9	2	9					nice de Constantino		
Pittsburgh		**		2		2	Total		32	15	332	15	364

Watermelons: Rail and truck arrivals from Florida and other States, October 1986 through June 1987

City				from		,	1,000 cwt received from						
	Florida		Other States		Total		City	Florida		Other States		Total	
	Rail	Truck	Rail	Truck	Rail	Truck	[Rail	Truck	Rail	Truck	Rail	Truck
Atlanta		137	===	29		166	St. Louis	60	15		10		25
Balt-Wash	14	104	27 100	17	14	121	San Antonio					-	100 MI
Boston	21	149		59	21	208	San Fran-Oakland		1		69		70
Buffalo		15	84 to	4		19	Seattle-Tacoma		-	100 800	109		109
Chicago	5	54	19	48	24	102	Total U.S.	254	1,220	30	1,034	284	2,254
Cincinnati		59		13	-	72			•		·		•
Columbia, S.C.		165	6 5	28	m 64	193	Montreal		3	to en	1	e e	4
Dallas	**	En éva		113	***	113	Ottawa	80 po	2				2
Denver		-		22		22	Toronto		46		12		58
Detroit		20		11		31	Vancouver	44 45	98		7		7
Los Angeles		4		332		336	Winnipeg	KB 620			1		1
New Orleans		12	~ 5	2	(EL 64	14	Total Canadian		51	20	21	en 100	72
New York-Newar	k 173	197	11	112	184	309							
Philadelphia	41	88	# 40	35	41	123						***	
Pittsburgh		200		21		221	Total	254	1,271	30	1,055	284	2,326